## DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD FINAL ENVIRONMENTAL IMPACT STATEMENT

#### **FOR**

PROPOSED CONSTRUCTION OF A HIGHWAY BRIDGE ACROSS THE MANATEE RIVER.

MILE 15.0, AT PARRISH, MANATEE COUNTY, FLORIDA

### **APPENDIX B**

# TRAFFIC TECHNICAL MEMORANDUM

**NOVEMBER 2012** 

#### **CERTIFICATION BY URS CORPORATION**

## TRAFFIC TECHNICAL MEMORANDUM FOR FT. HAMER ROAD & RYE ROAD ALTERNATIVES SR 64 TO US 301 - MANATEE COUNTY

I, Domingo Noriega, Florida P.E. Number 42019, have either prepared or reviewed/supervised the traffic analysis contained in this study. The study has been prepared in accordance and following guidelines and methodologies consistent with Florida Department of Transportation current policies, including the Project Forecasting Handbook and project traffic forecasting procedures 525-030-120. Based on traffic count information, general data sources, and other pertinent information, this traffic analysis was prepared using current traffic engineering, transportation planning, and Florida Department of Transportation practices and procedures.

Domingo Noriega, PE # 42019 URS CORPORATION SOUTHERN

Date

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#### EXECUTIVE SUMMARY

This Traffic Technical Memorandum documents existing and future conditions along Fort Hamer Road, Upper Manatee River Road, Rye Road, and Golf Course Road within eastern Manatee County. The Sarasota/Manatee Metropolitan Planning Organization (MPO) recognizes the need for corridor improvements in its 2035 Long Range Transportation Plan (LRTP) documented in Appendix A-1. Manatee County's Capital Improvement Program (CIP) has funded a two-lane bridge crossing the Manatee River connecting Upper Manatee River Road and Fort Hamer Road. In this report, three alternatives were evaluated:

- **No-Build Alternative** The existing Interstate 75 (I-75) six-lane freeway does not include a Fort Hamer bridge crossing the Manatee River nor does it include separate turn-lane improvements with traffic signalization along Upper Manatee River Road and Fort Hamer Road.
- Fort Hamer Alternative This build alternative consists of a new two-lane bridge crossing the Manatee River connecting the existing two-lane Upper Manatee River Road with the existing two-lane Fort Hamer Road. The construction limits of this alternative begin just north of the main entrance of the Waterlefe subdivision and terminate on the north side of the Manatee River approximately 2,000 feet south of Mulholland Drive, a total of approximately 1.4 miles. The study area for this alternative extends south to State Road (SR) 64 and north to U.S. Highway (US) 301 because of the increased traffic between these points that would result from this alternative.
- Rye Road Alternative This build alternative consists of a new two-lane crossing the Manatee River adjacent to the existing Rye Road Bridge and the expansion of Rye Road from two to four lanes from SR 64 north to Golf Course Road, Golf Course Road from two to four lanes from Rye Road to Fort Hamer Road, and Fort Hamer Road from two to four lanes from Golf Course Road to US 301, a total of 10.2 miles.

**Table ES-1** summarizes the annual average daily traffic (AADT) bridge volumes and levels of service (LOS) crossing the Manatee River for the baseline (2011) and the future (2035). The LOS criteria is documented in Appendix A-2. As this table summarizes, there is a need for more lanes crossing the Manatee River in 2035 for the No-Build Alternative, the MPO's Needs Plan, the Fort Hamer Alternative, and the Rye Road Alternative.

**Table ES-2** summarizes the future (2035) travel statistics in terms of future daily traffic, vehicle miles traveled (VMT), and vehicle hours traveled (VHT) across the Manatee River.

TABLE ES-1 AADT/LOS COMPARISON			
AADT/LOS	COMPARISON		

			2035 No-	2035 Needs	Fort Hamer	Rye Road
Bridge	Existing Lanes	(AADT/LOS)	Build (AADT/LOS)	Plan (AADT/LOS)	Alternative (AADT/LOS)	Alternative (AADT/LOS)
			,		,	`
US 41	4	31,500/C	71,900/F	46,100/F	70,000/F	80,700/F
US 301	4	55,000/F	80,500/F	59,400/F	79,300/F	67,600/F
CR 683				62,300/F		
CK 003				(four-lanes)		
I-75	6	90,500/C	164,700/F	158,300/E	163,300/F	165,200/F
1-73	Ü	90,300/C	104,700/1	(10-lanes)	103,300/1	103,200/1
Fort Hamer				33,500/D	22 600/E	
Road				(four-lanes)	23,600/F	
Rye Road	2	2,800/B	7,400/C	4,000/B	7,400/F	23,200

<sup>---</sup> No bridge

TABLE ES-2
PROJECT AREA VMT AND VHT CHARACTERISTICS

Alternative	Bridge Location	AADT	Change	Total VMT	Total VHT
N. D. 111	I-75	164,700			
No-Build Alternative	Fort Hamer Road			13,762,689	736,049
Anternative	Rye Road	19,800			
	I-75	163,300	-1,400	13,664,913 or	730,046 or 6,003
Fort Hamer	Fort Hamer Road	23,600	23,600	138,316 less miles compared to the	less hours
Alternative	Rye Road	7,400	-12,400	No-Build Alternative	compared to the No-Build Alternative
	I-75	165,200	+500	13,815,741 or	729,202 or 6,847
Rye Road	Fort Hamer Road			increase of 50,052	less hours
Alternative	Rye Road	24,000	+4,200	miles compared to the No-Build Alternative	compared to the No-Build Alternative

<sup>---</sup> No bridge

As seen in the above tables, the Fort Hamer Alternative will result in the lowest VMT for vehicles travelling this section of eastern Manatee County. The Rye Road Alternative is anticipated to have greater VMT due to its location within Manatee County compared with the No-Build Alternative and the Fort Hamer Alternative. With a two-lane Fort Hamer Alternative, the total VHT is greater than the Rye Road Alternative due to only including a two-lane bridge and a two-lane Upper Manatee River Road and a two-lane Fort Hamer Road anticipated to operate with LOS F conditions. The proposed river crossing at Fort Hamer Road is anticipated to generate 23,600 trips a day by 2035, demonstrating the need for a roadway connection over the Manatee River east of I-75. The Sarasota/Manatee/Charlotte (SMC) Travel Demand Model (TDM) HEVAL (Highway Evaluation) module reports are documented in Appendix A-3. All traffic projections are based on the latest available version of the SMC TDM, which at that time, has taken into consideration the current economic downturn in the State of Florida.

## Section 1.0 INTRODUCTION

Manatee County (the County) has prepared a Draft Environmental Impact Statement (DEIS), in conjunction with the United States Coast Guard (USCG), to document a study of proposed improvements to north/south traffic movements in eastern Manatee County, Florida and to evaluate the potential impacts associated with those improvements. The objective of this transportation study is to identify the type, conceptual design, and location of improvements necessary to provide additional capacity for the projected north/south travel demand. The DEIS has been developed to satisfy the requirements of the *National Environmental Policy Act of 1969* (NEPA) and other related federal and state laws, rules, and regulations that apply to the Proposed Action.

For the purpose of the DEIS, two build alternatives are being evaluated. **Figure 1-1** shows the location, study areas, and construction limits of these alternatives. The study area of each alternative is defined as the area contained within a 0.5-mile buffer of the centerline. The two build alternatives are described below.

- Fort Hamer Alternative This build alternative consists of a new two-lane bridge crossing the Manatee River connecting the existing two-lane Upper Manatee River Road with the existing two-lane Fort Hamer Road. The construction limits of this alternative begin just north of the main entrance of the Waterlefe subdivision and terminate on the north side of the Manatee River approximately 2,000 feet south of Mulholland Drive, a total of approximately 1.4 miles. The study area for this alternative extends south to State Road (SR) 64 and north to U.S. Highway (US) 301 because of the increased traffic between these points that would result from this alternative.
- Rye Road Alternative This build alternative consists of a new two-lane crossing the Manatee River adjacent to the existing Rye Road Bridge and the expansion of Rye Road from two to four lanes from SR 64 north to Golf Course Road, Golf Course Road from two to four lanes from Rye Road to Fort Hamer Road, and Fort Hamer Road from two to four lanes from Golf Course Road to US 301, a total of 10.2 miles.

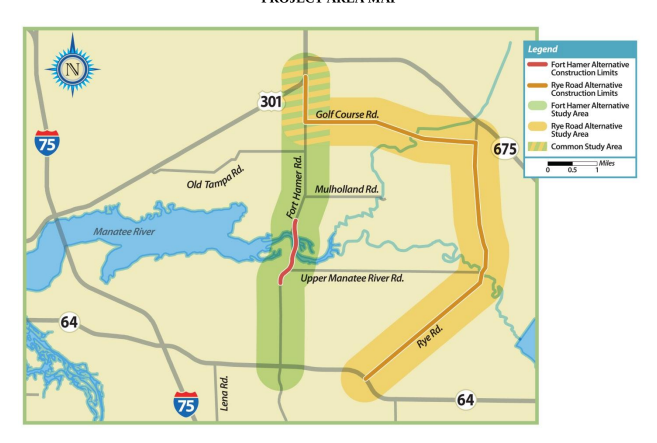


FIGURE 1-1 PROJECT AREA MAP

#### 1.1 PROJECT NEED

Manatee County is proposing to add additional travel lanes across the Manatee River in eastern Manatee County. The purpose of the Proposed Action is to improve regional mobility by providing an alternative north/south transportation route between high-growth areas of Manatee County located east of Interstate 75 (I-75) and separated by the Manatee River. Studies have shown that there is a strong demand for multiple crossings over this waterway to alleviate the traffic burden on I-75. Several specific factors demonstrate the need for the Proposed Action, including:

- Accommodate existing and projected growth in eastern Manatee County,
- Improve the Level of Service (LOS) of the local roadway network,
- Improve emergency response times, and
- Improve evacuation capacity across the Manatee River.

The current river crossings located at I-75 and Rye Road create a circuitous route in eastern Manatee County that increases travel time/distance, reduces LOS, increases emergency response times, and are at capacity for evacuation scenarios.

#### 1.2 ALTERNATIVES CONSIDERED

The Proposed Action is intended to service the demand for two additional lanes of capacity across the Manatee River east of I-75 and the other elements of the Purpose and Need statement noted in Chapter 1 of the DEIS. East of I-75, opportunities exist where existing roadways can be connected with a new crossing (Fort Hamer Alternative) or an existing bridge and roadway can be expanded (Rye Road Alternative). Other alternatives were considered preliminarily, but were discounted due to their obvious impacts to the natural and human environment or failure to meet the project's Purpose and Need.

For example, new crossing locations between I-75 and Fort Hamer Road would require not only a new crossing of the Manatee River, but miles of new roadway traversing established and growing residential developments, thus, displacing hundreds of residents. Natural environment impacts in this area were also obviously greater than those utilizing existing transportation corridors. A crossing location between Fort Hamer Road and Rye Road had similar issues related to residential developments, but substantially greater natural environment impacts due to the curvilinear nature of this section of the Manatee River, width of the 100-year floodplain, and habitats found along the river. For these reasons, alternatives that either did not utilize or expand existing transportation corridors were considered to be unreasonable and were not carried forward in the DEIS for further analysis.

Within the Fort Hamer Alternative, three bridge concept alternatives were evaluated:

- Bascule Concept
  - o Single leaf bascule (moveable) bridge with a 10-foot vertical clearance
- Mid-Level Fixed Concept
  - o Fixed span bridge with a 26-foot vertical clearance
- High-Level Fixed Concept
  - o Fixed span bridge with a 40-foot vertical clearance

A vessel survey was conducted during the Memorial Day weekend 1999 to determine vessel type, size, and usage along this portion of the Manatee River. At the time it was determined that a vertical clearance (air draft) of 26 feet would accommodate all vessels in this portion of the Manatee River. These results were presented to the USCG and a vertical clearance of 26 feet was found acceptable.

Due to the length of time since that survey was conducted, a second vessel survey was conducted in spring 2011. All property owners with water access between Fort Hamer Road and Rye Road were identified using the Manatee County Property Appraisers Office database and mailed a

questionnaire. Based on the response of that survey, three respondents noted they had vessels that exceeded 26 feet in height. A subsequent field review in December 2011 indicated that one of these vessels (a small sailboat) was sunk in place at the owner's dock. The second vessel consisted of a houseboat with a flagpole that exceeded 26 feet in height; however, it was noted that the houseboat required less than 26 feet vertical clearance if the flagpole was lowered. The third vessel was a sailboat with a permanently mounted mast exceeding 26 feet in height. The results of both vessel surveys are provided in Appendix A of the DEIS.

Based on the estimated total lifetime cost (construction, maintenance, and operations) of the Bascule Bridge Concept (\$106,142,880 - \$111,083,600) and the very low number of vessels needing unlimited vertical clearance, it was recommended the Bascule Bridge Concept for the Fort Hamer Alternative be eliminated for further consideration.

The bridge height is the basis for the controversy related to the Waterlefe subdivision located immediately southwest of the proposed Fort Hamer Alternative crossing. The High-Level Fixed Bridge would increase the vertical clearance to 40 feet and be contradictory to the issues raised by that community. Additionally, because of the estimated total lifetime cost (construction, maintenance, and operations) of the High-Level Fixed Bridge Concept (\$14,906,580 - \$26,016,350) and the very low number of vessels needing a 40-foot vertical clearance, it was recommended the High-Level Fixed Bridge Concept for the Fort Hamer Alternative be eliminated for further consideration.

### 1.3 ALTERNATIVES RECOMMENDED FOR FURTHER EVALUATION

As a result of the preliminary evaluation of alternatives discussed above, it was determined that three alternatives would be considered "reasonable" for further, detailed analysis and evaluation in the DEIS:

- No-Build Alternative,
- Fort Hamer Alternative, and
- Rye Road Alternative.

The No-Build Alternative does not include any road capacity improvements other than the road safety improvements and scheduled maintenance already funded to be constructed in the Manatee County Capital Improvement Program (CIP), or improvements provided by private nongovernment entities, such as developers. For comparative purposes, the No-Build Alternative was retained and evaluated against the two build alternatives throughout the EIS process. The results of the No-Build Alternative analyses are presented in Chapter 2 of the DEIS. This BA only addresses the two build alternatives.

The Fort Hamer Alternative consists of a new two-lane bridge crossing the Manatee River connecting the existing two-lane Upper Manatee River Road with the existing two-lane Fort Hamer Road. The construction limits of this alternative extend from just north of the main entrance of the Waterlefe subdivision to the north side of the Manatee River, a total of approximately 1.4 miles. The length of the proposed bridge is approximately 2,570 feet. A conceptual plan view of the bridge, bridge approaches, and stormwater/floodplain features are shown on **Figure 1-2**. The proposed roadway and bridge typical sections for the Fort Hamer Alternative are shown in **Figure 1-3**.

The Rye Road Alternative consists of a new two-lane, 350-foot-long bridge crossing the Manatee River parallel to the existing Rye Road Bridge. To accommodate the two new lanes over the river, this alternative also includes the expansion of Rye Road from two to four lanes from SR 64 north to Golf Course Road, Golf Course Road from two to four lanes from Rye Road to Fort Hamer Road, and Fort Hamer Road from two to four lanes from Golf Course Road to US 301, a total of approximately 10.2 miles. Unlike the Fort Hamer Alternative, conceptual locations of the stormwater/floodplain compensation ponds have not been developed for the Rye Road Alternative since this alternative has not been advanced to preliminary designs. The proposed roadway and bridge typical sections for the Rye Road Alternative are shown in **Figure 1-4**.

#### 1.4 PREFERRED ALTERNATIVE

The analysis presented in Chapter 2 of the DEIS resulted in the determination that the No-Build Alternative does not meet the stated Purpose and Need. The analysis further showed the Rye Road Alternative only minimally improves the local roadway network LOS and only minimally accommodates planned and approved growth in the area. The Rye Road Alternative does not improve emergency response times. After consideration of each alternative's ability to meet the stated Purpose and Need and the social, cultural, natural environment, and physical impacts of the No-Build Alternative and the two build alternatives, **the Fort Hamer Alternative has been selected as the preferred alternative**.

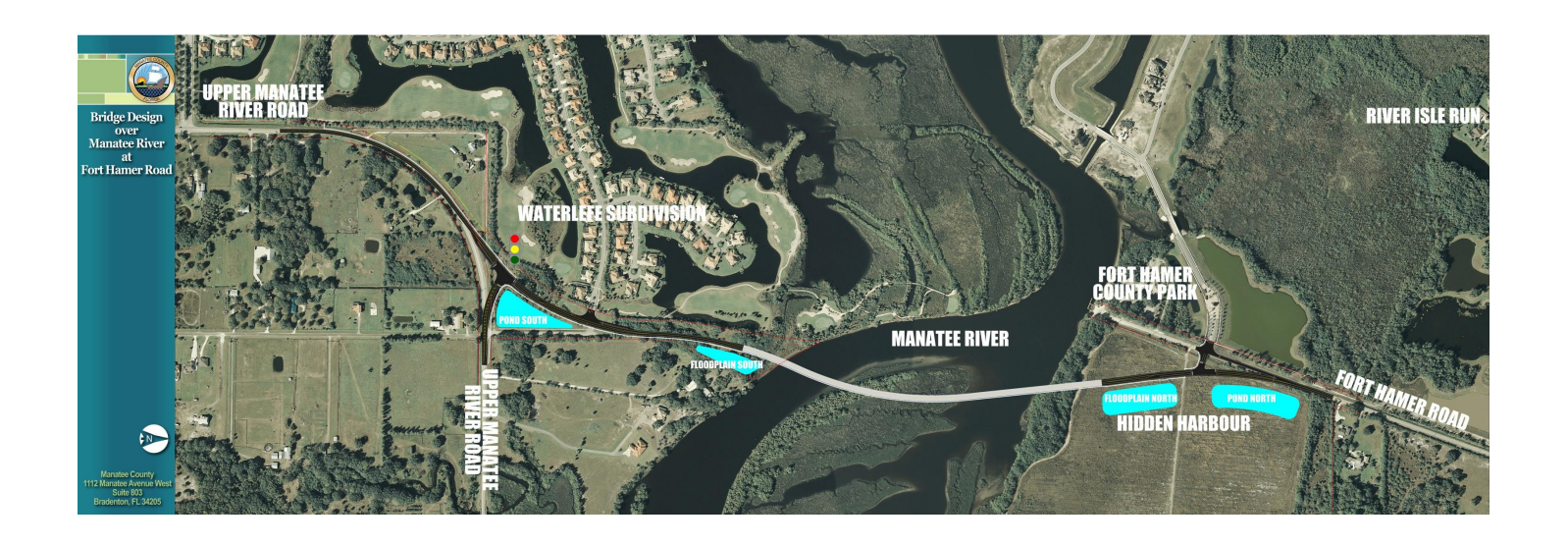
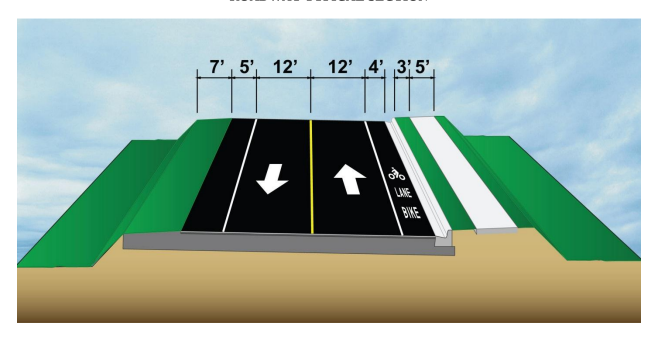


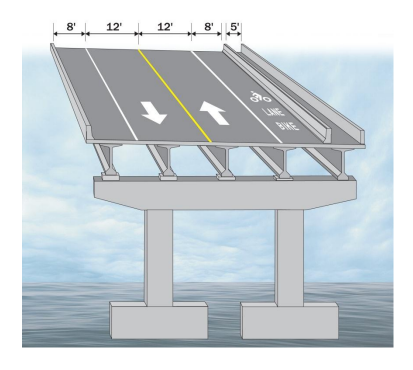
FIGURE 1-2 FORT HAMER ALTERNATIVE CONCEPTUAL PLAN VIEW OF BRIDGE AND APPROACHES

FIGURE 1-3 FORT HAMER ALTERNATIVE TYPICAL SECTIONS

#### ROADWAY TYPICAL SECTION



#### **BRIDGE TYPICAL SECTION**

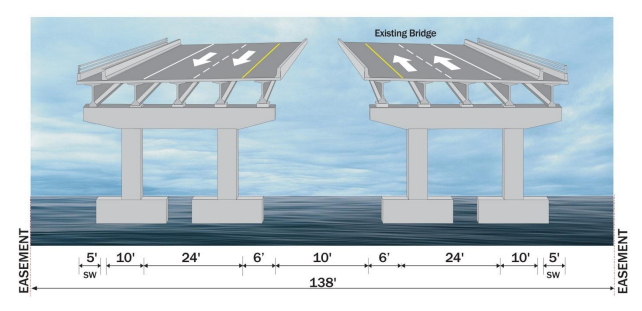


### FIGURE 1-4 RYE ROAD ALTERNATIVE TYPICAL SECTIONS

#### ROADWAY TYPICAL SECTION



#### **BRIDGE TYPICAL SECTION**



## Section 2.0 BASELINE (2011) TRAFFIC CONDITIONS

#### 2.1 BASELINE TRAFFIC CONDITIONS

The purpose of this section is to document the existing geometry, recently-constructed roadway improvements, historical and current traffic characteristics, and current traffic conditions along Upper Manatee River Road, Fort Hamer Road, Rye Road, and Golf Course Road within the project area.

#### 2.1.1 BASELINE AND COMMITTED GEOMETRICS

Upper Manatee River Road is an existing two-lane (one lane in each direction) roadway from north of SR 64 to its eastward terminus at Rye Road. East of Upper Manatee River Road, SR 64 continues eastward to Rye Road as a four-lane roadway. All other cross streets along Upper Manatee River Road/Fort Hamer Road are unsignalized (controlled by stop signs) and have two lanes (one lane in each direction).

The existing Fort Hamer Road is a two-lane (one lane in each direction) roadway from Fort Hamer County Park, located on the north side of the Manatee River, continuing north and terminating at US 301. The Florida Department of Transportation (FDOT) has constructed four through lanes (two through lanes in each direction) along US 301 from Old Tampa Road to CR 675. The existing geometry south of the Manatee River along Upper Manatee River Road and Rye Road is illustrated on **Figure 2-1**. Similarly, **Figure 2-2** illustrates the existing geometry north of the Manatee River along Fort Hamer Road and Rye Road. Fort Hamer Road, Upper Manatee River Road, Rye Road, and Golf Course Road are two-lane (one lane per direction), County-maintained roadways.

#### 2.1.2 BASELINE TRAFFIC VOLUMES

Twenty-four hour traffic counts were conducted by URS Corporation (URS) for the following locations during March 2011:

- SR 64, west of Upper Manatee River Road;
- Fort Hamer Road, south of Old Tampa Road/Cross Creek Parkway;
- Rye Road, north of SR 64;
- Rye Road, north of Waterline Road;
- Rye Road, north of Upper Manatee River Road; and
- Rye Road, north of Golf Course Road.

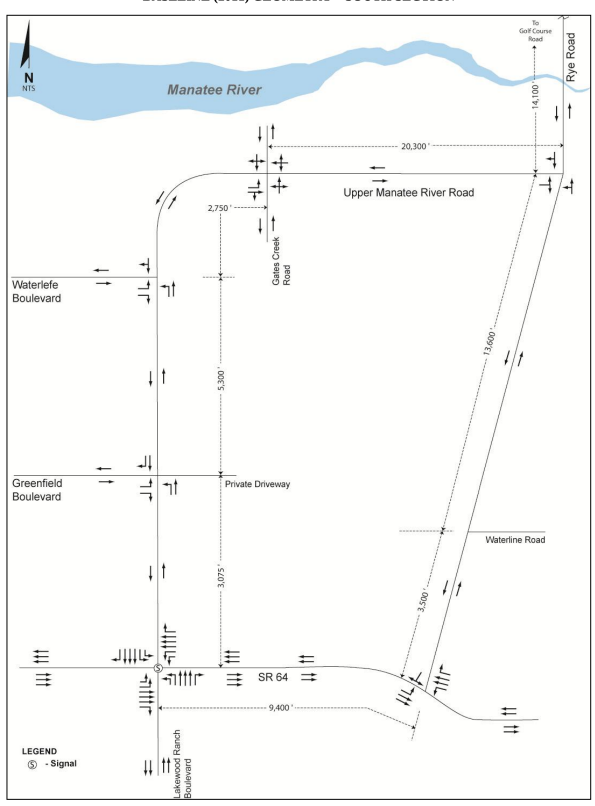


FIGURE 2-1 BASELINE (2011) GEOMETRY – SOUTH SECTION

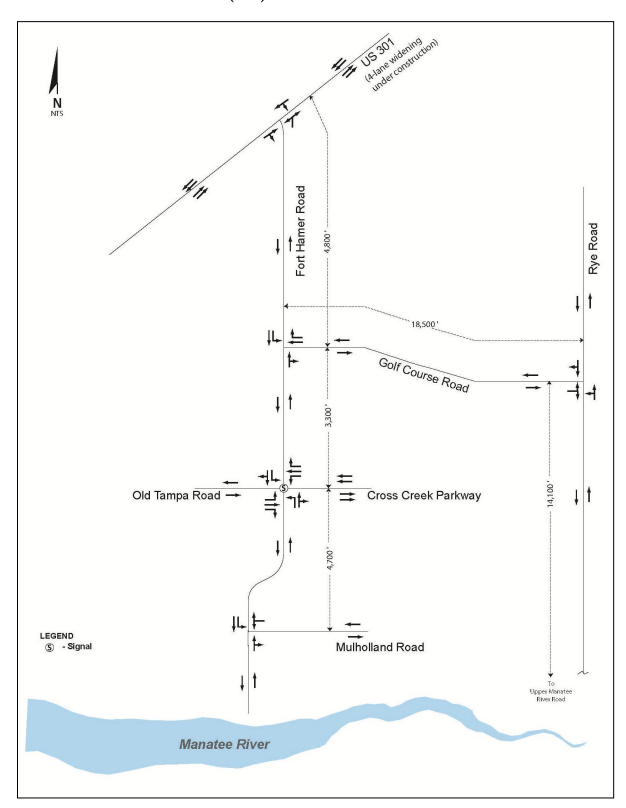


FIGURE 2-2 BASELINE (2011) GEOMETRY – NORTH SECTION

#### In April 2010 for:

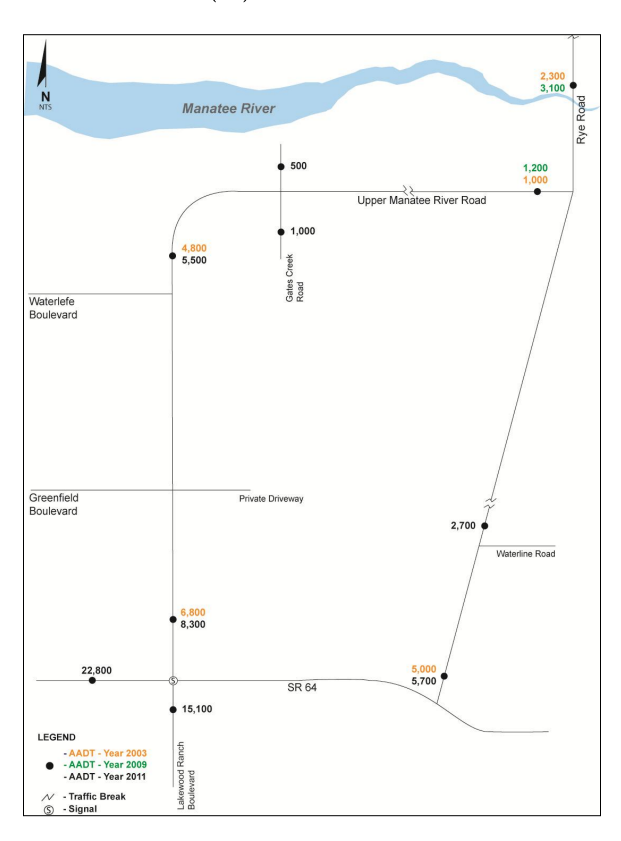
- Fort Hamer Road, south of Mulholland Road and
- Upper Manatee River Road, north of Waterlefe Boulevard.

Similarly, consecutive 2-day traffic counts were conducted in April 2010 by URS along Fort Hamer Road, south of Mulholland Road and along Upper Manatee River Road from Waterlefe Boulevard to Gates Creek Road.

Morning (a.m.) and evening (p.m.) peak hour turning movement counts were obtained for the following intersections:

- Upper Manatee River Road/SR 64,
- Upper Manatee River Road/Greenfield Boulevard,
- Upper Manatee River Road/Waterlefe Boulevard,
- Upper Manatee River Road/Gates Creek Road,
- Fort Hamer Road/Mulholland Road,
- Fort Hamer Road/Old Tampa Road,
- Fort Hamer Road/Golf Course Road,
- Fort Hamer Road/US 301,
- Rye Road/SR 64,
- Rye Road/Upper Manatee River Road, and
- Rye Road/Golf Course Road.

This peak hour turning movement counts were conducted by URS from 7:00 a.m. to 9:00 a.m. and from 4:00 p.m. to 6:00 p.m. and are included in **Appendix A-4**. The 24-hour traffic counts were adjusted to AADT volumes using the County-wide weekly seasonal adjustment factors for Manatee County. For consistency, the peak hour turning movement counts were also adjusted using the seasonal adjustment factors. The AADTs in the project area are shown on **Figures 2-3** and **2-4**.



**FIGURE 2-3 BASELIEN (2011) AADT VOLUMES – SOUTH SECTION** 

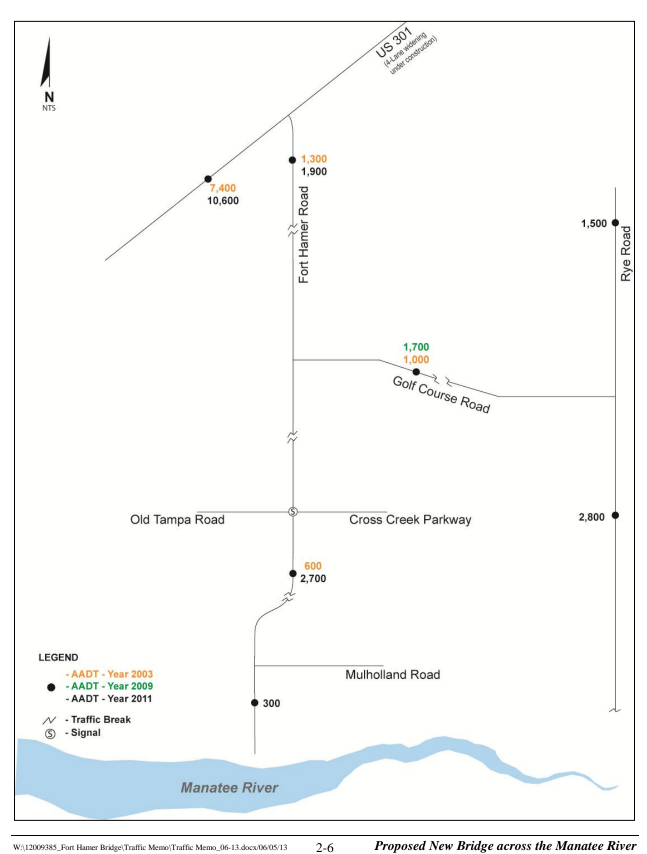


FIGURE 2-4 BASELINE (2011) AADT VOLUMES – NORTH SECTION

#### 2.1.3 HISTORICAL TRAFFIC TRENDS

Along Upper Manatee River Road, an approximate 7 percent annual increase in daily traffic volumes has occurred since the previous daily traffic counts conducted in 2003, as illustrated in Figure 2-3. Upper Manatee River Road, west of Rye Road, has increased by approximately 3 percent annually between 2003 and 2009 as illustrated in Figure 2-3. Since 2003, additional development has taken place along Upper Manatee River Road, contributing to this increase in traffic volumes.

Rye Road has increased in traffic from 2003 to 2009/2011 as illustrated in Figures 2-3 and 2-4. Rye Road, north of SR 64, has increased by approximately a 2 percent annual rate from 2003 to 2011. At the Rye Road Bridge over Manatee River, the traffic has increased by approximately 4 percent annually. Golf Course Road has similarly experienced an increase in daily traffic. Since 2003 to 2009, Golf Course Road has experienced approximately a 9 percent increase in traffic as illustrated in Figure 2-4.

The greatest increase in daily traffic has occurred along Fort Hamer Road, Golf Course Road, and Upper Manatee River Road. Rye Road north of Upper Manatee River Road has shown an increase in traffic at a lesser amount. The historical traffic trends and traffic counts are documented in **Appendix A-4**.

#### 2.1.4 BASELINE TRAFFIC CHARACTERISTICS

Existing peak hour traffic characteristics, including the peak hour-to-daily volume ratio, the directional distribution, and the percentage of trucks were obtained from the traffic count data. **Table 2-1** summarizes the baseline (2011) peak hour traffic characteristics.

TABLE 2-1 BASELINE (2011) PEAK HOUR TRAFFIC CHARACTERISTICS

		AM Peak Hour			PM Peak Hour				
Roadway	Location	Peak to Daily Ratio <sup>1</sup>	Directional Distribution <sup>2</sup>	% Heavy Vehicles	Peak to Daily Ratio <sup>1</sup>	Directional Distribution <sup>2</sup>	% Heavy Vehicles		
Upper	North of SR 64	0.083	0.805	2.0	0.089	0.595	2.0		
Manatee River Road	North of Waterlefe Boulevard	0.126	0.684	N/A	0.100	0.609	N/A		
Fort Hamer	South of Old Tampa Road	0.094	0.578	1.4	0.100	0.596	2.4		
Road	South of US 301	0.129	0.667	2.4	0.101	0.573	1.6		
	North of SR 64	0.106	0.691	1.8	0.101	0.649	4.2		
Rye Road	North of Upper Manatee River Road	0.097	0.671	3.7	0.099	0.609	2.2		
	North of Golf Course Road	0.098	0.605	2.7	0.087	0.641	1.5		
	Corridor Average	0.105	0.671		0.097	0.610			

Peak hour volume divided by 24-hour volume.

<sup>&</sup>lt;sup>2</sup> Peak direction volume divided by two-way peak hour volume.

The design traffic factors (K<sub>30</sub> and D<sub>30</sub>) used in the development of design hour volumes were established in the previous approved version of the Upper Manatee Traffic Study (December 2005). These factors are a K<sub>30</sub> of 10 percent and a D<sub>30</sub> of 0.60 (60 percent northbound in the p.m. peak hour). These factors appear reasonable after reviewing the traffic characteristics from the updated traffic counts. The percentage of heavy vehicles ranged between 1.5 and 4.2 percent during the a.m. and p.m. peak hours based upon the amount of heavy vehicles traveling along Upper Manatee River Road, Fort Hamer Road, and Rye Road. Heavy vehicles are defined by Federal Highway Administration's (FHWA's) vehicle classification of Class 4 through Class 13 that consists of buses, single-unit trucks, and combination (tractor-trailer) trucks. The future percentage of heavy vehicles along Upper Manatee River Road and Fort Hamer Road was assumed to increase to four percent in the p.m. peak hour. This heavy vehicle increase is based upon truck activity along similar near-by facilities, such as SR 64 and US 301, where currently approximately 4 percent truck trips occur during the p.m. peak hour.

#### 2.1.5 BASELINE TRAFFIC CONDITIONS ANALYSIS

Intersection analyses were performed at 11 intersections based on the traffic counts conducted in April 2010 and March 2011. Existing traffic operations for these signalized and unsignalized intersections were determined using the Transportation Research Board's (TRB) Highway Capacity Manual (HCM 2000), Version 5.5 software [(Highway Capacity Software (HCS)]. The LOS standard for the roadways within and abutting the study area is LOS D on all roads except on US 301 north of SR 64, which is LOS C.

LOS is a measure of the operating conditions of roadways based on six service flow rates: LOS A through LOS F. LOS A through LOS C represents stable flow with the least delay (LOS A) to moderate delay (LOS C). LOS D is representative of road operating conditions approaching unstable flow where many vehicles must stop and there are noticeable delays at intersections with vehicles having to wait more than one cycle to proceed through the intersection. LOS E is representative of operating conditions with more frequent delays with most vehicles having to stop. LOS F conditions are representative of forced flow operating conditions with the most delay occurring where vehicles are stopped at intersections for extended periods of time.

The intersection analyses were conducted using the peak hour volumes, as illustrated on **Figures 2-5 and 2-6**. Unsignalized intersection analyses were conducted along Fort Hamer Road, Upper Manatee River Road, Rye Road, and Golf Course Road, which are summarized in **Table 2-2** for the baseline (2011).

All of the unsignalized intersections on Fort Hamer Road are currently operating at LOS B or better during the p.m. peak hour. Along Upper Manatee River Road, all unsignalized intersections are operating at LOS C or better during the p.m. peak period. The signalized and unsignalized HCS analyses are provided in **Appendix B**. SR 64/Upper Manatee River Road currently operates at LOS D during the p.m. peak hour. The signalized intersection's volume-to-capacity (v/c) ratio average delay [seconds per vehicle (sec/veh)] and LOS for the baseline (2011) are summarized in **Table 2-3**.

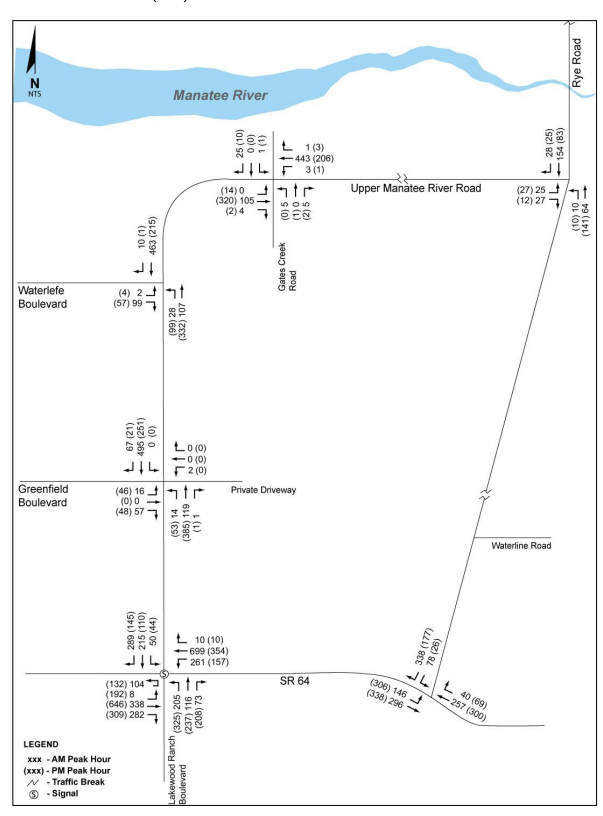


FIGURE 2-5
BASELINE (2011) PEAK HOUR TRAFFIC VOLUMES – SOUTH SECTION

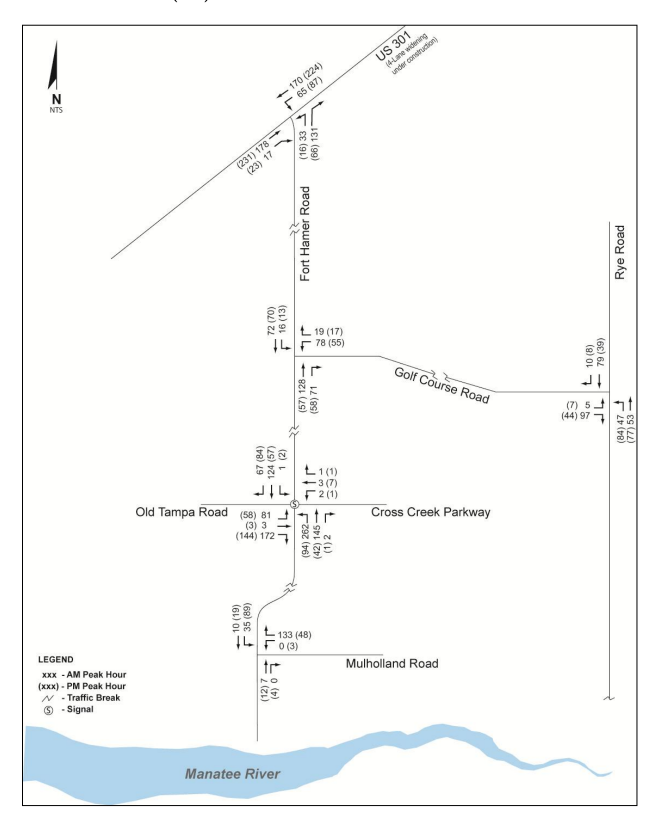


FIGURE 2-6
BASELINE (2011) PEAK HOUR TRAFFIC VOLUMES – NORTH SECTION

TABLE 2-2 BASELINE (2011) UNSIGNALIZED INTERSECTION PEAK HOUR LOS

			AM Peak Hour		PM Peak Hour			
			Average			Average		
			V/C	Delay		V/C	Delay	
Intersection	Approach	Movement	Ratio	(sec/veh)	LOS	Ratio	(sec/veh)	LOS
<b>Upper Manatee River I</b>	Road					•		
	Northbound	Left/Through FF	0.02	8.9	Α	0.04	7.9	A
Greenfield Boulevard	Southbound	Through FF/Right	0.00	7.5	Α	0.00	8.1	A
(Two-way Stop Sign	F	Left	0.05	12.4	Ъ	0.19	14.6	n
Controlled)	Eastbound	Right	0.14	13.4	В	0.08	14.6	В
	Westbound	Left/Right	0.01	16.4	С			
W. 16 D 1	Northbound	Left/Through FF	0.04	8.6	Α	0.10	8.1	A
Waterlefe Boulevard	Southbound	Through FF/Right FF						
(Two-way Stop Sign	F (1 1	Left	0.01	12.2	D	0.02	10.5	D
Controlled)	Eastbound	Right	0.23	13.2	В	0.08	10.5	В
	Northbound	Left/Through/Right	0.02	12.5	В	0.01	12.5	В
Cotton Count Don't	Southbound	Left/Through/Right	0.08	11.7	В	0.02	10.2	В
Gates Creek Road	Esseth sound	Left	0.00	8.3	Α	0.02	7.8	A
(Two-way Stop Sign Controlled)	Eastbound	Through FF/Right FF						
Controlled)	Westbound	Left/Through FF/Right FF	0.00	7.6	Α	0.00	8.2	A
Fort Hamer Road		11/Kigitt11						
Mulholland Road	Northbound	Through FF/Right FF			l	T		
(Two-way Stop Sign	Southbound	Left/Through FF	0.03	7.3	A	0.06	7.4	A
Controlled)	Westbound	Left/Right	0.03	9.1	A	0.07	8.8	A
		Left			1	0.2	7.4	A
	Northbound	Through FF/Right FF						
		Left			0.00	7.2	Α	
Old Tampa Road	Southbound	Through FF/Right FF						
(Flashing Beacon		Left		gnal Controll		0.03		
Controlled in the PM	Eastbound	Through		uring AM Pe		0.00	8.9	A
Peak Hour)		Right	1	See Table 2-3		0.09		
		Left				0.00		
	Westbound	Through				0.01	9.9	A
		Right						
	Northbound	Through FF/Right FF						
Golf Course Road	Southbound	Left/Through FF	0.02	7.9	A	0.01	7.5	A
(Two-way Stop Sign	XX7 (1, -, -, -, 1	Left	0.18	11.7	D	0.08	0.7	<b>A</b>
Controlled)	Westbound	Right	0.03	11.7	В	0.02	9.7	Α
US 301	Northbound	Left/Right	0.31	12.2	В	0.14	11.6	В
(Two-way Stop Sign	Eastbound	Through FF/Right FF						
Controlled)	Westbound	Left/Through	0.05	7.8	Α	0.08	8.0	A
Rye Road								
SR 64	Southbound	Left/Right	0.79	27.0	D	0.38	14.7	В
SK 04	Eastbound	Left/Through FF	0.15	8.6	Α	0.30	9.5	A
Upper Manatee	Northbound	Left/Through FF	0.01	7.8	Α	0.01	7.5	A
River Road	Eastbound	Left/Right	0.09	10.3	В	0.06	10.2	В
Golf Course Road	Northbound	Left/Through FF	0.05	7.6	A	0.07	7.5	A
Gon Course Road	Eastbound	Left/Right	0.14	9.5	A	0.07	9.2	A

 $FF = Free \ flow \ movement \ not \ reported \ in \ HSC+ \ for \ Unsignalized \ Intersection.$ 

TABLE 2-3 BASELINE (2011) SIGNALIZED INTERSECTION PEAK HOUR LOS

			AM	I Peak Hou	r	PN	I Peak Hou	r
				AM Peak Hour Average			Average	
			V/C	Delay		V/C	Delay	
Intersection	Approach	Movement	Ratio	(sec/veh)	LOS	Ratio	(sec/veh)	LOS
Upper Manatee Riv	ver Road							
		Left	0.25	43.7	D	0.55	43.3	D
	Eastbound	Through	0.33	37.0	D	0.62	40.8	D
	Lastoound	Right	0.34	8.8	A	0.35	8.9	A
		Overall		27.2	C		33.7	C
SR 64 (Signal Controlled)		Left	0.49	46.0	D	0.23	39.6	D
	Westbound	Through	0.56	39.9	D	0.29	36.5	D
	Westboulid	Right	0.01	6.7	A	0.01	6.7	A
		Overall		41.3	D		36.9	D
		Left	0.43	45.5	D	0.82	63.3	E
	Northbound	Through	0.11	34.7	C	0.20	35.6	D
	Northbound	Right	0.08	7.1	A	0.21	7.9	A
		Overall		35.2	D	-	39.8	D
	Southbound	Left	0.10	42.5	D	0.12	46.8	D
		Through	0.20	35.6	D	0.10	34.7	C
		Right	0.48	23.1	C	0.22	17.0	В
		Overall		29.7	C		27.8	C
Overall Intersection	n			33.5	C		35.2	D
Fort Hamer Road								
		Left	0.16	14.4	В			
	Eastbound	Through	0.01	24.1	С			
	Eastboulld	Right	0.33	15.9	В			
		Overall		15.5	В			
		Left	0.01	13.5	В			
OUT D	Westbound	Through	0.02	24.1	С	Opera	tes as a Flasl	hing
Old Tampa Road	westbould	Right	0.00	13.5	В		con Controll	
(Signal Controlled in AM Peak Hour)		Overall		18.8	В	i	ntersection	
III AIVI Feak Hour )		Left	0.77	25.0	C	during	g PM Peak H	lour
	Northbound	Through/Right	0.44	23.4	С	Se	ee Table 2-2	
		Overall		24.4	С			
		Left	0.00	11.0	В			
	Southbound	Through/Right	0.48	23.9	С			
		Overall		23.9	С			
Overall Intersection	n			21.8	C			

## Section 3.0 OPENING YEAR (2015) TRAFFIC

#### 3.1 OPENING YEAR (2015) TRAFFIC PROJECTIONS

The Opening Year (2015) daily volumes estimated with the SMC TDM were converted from peak season weekday average daily traffic (PSWADT) volumes to AADT volumes by applying a model output conversion factor (MOCF) of 0.89 applicable to Manatee County. The AADT volumes were then converted to directional design hour volumes (DDHV), by applying the design traffic factors.

The peak direction on the cross streets generally were assumed to be inbound in the p.m. peak hour if the land use was primarily residential. Conversely, if the land uses adjacent to the cross streets were primarily retail/office, then the peak direction was assumed to be outbound in the p.m. peak hour.

The total inbound and outbound peak hour volumes entering and exiting Upper Manatee River Road and Fort Hamer Road were adjusted by the turning movements at the locations where traffic counts were conducted. The a.m. peak hour volumes were obtained by reversing the reciprocal movements for p.m. peak hour.

The Opening Year (2015) AADT volumes generated for the traffic analysis zones (TAZs) located immediately adjacent to Upper Manatee River Road and Fort Hamer Road were checked for reasonableness. The 2015 AADT volumes for the Fort Hamer Alternative are illustrated on **Figures 3-1 and 3-2**. The 2015 AADT volume projected for the new bridge across the Manatee River is 17,400 vehicles per day (vpd). **Figures 3-3 and 3-4** illustrate the peak hour traffic volumes for the Opening Year (2015) for the Fort Hamer Alternative. Similarly, the 2015 AADT volumes estimated for Rye Road Alternative are illustrated on **Figures 3-5 and 3-6**. The 2015 AADT volume projected for the bridge across the Manatee River along Rye Road is 14,500 vpd. **Figures 3-7 and 3-8** illustrate the peak hour traffic volumes for the Opening Year (2015) for the Rye Road Alternative.

#### 3.3 OPENING YEAR (2015) TRAFFIC ANALYSIS

Intersection analyses for Opening Year (2015) were conducted using 2015 projected volumes and a combination of Synchro and HCS software. The results of the analysis are summarized in **Table 3-1** for the Fort Hamer Alternative and **Table 3-2** for the Rye Road Alternative. The analysis worksheets are provided in **Appendix C**. The No-Build Alternative is evaluated for the Design Year (2035) only.

FIGURE 3-1 OPENING YEAR (2015) AADT VOLUMES FORT HAMER ALTERNATIVE - SOUTH SECTION

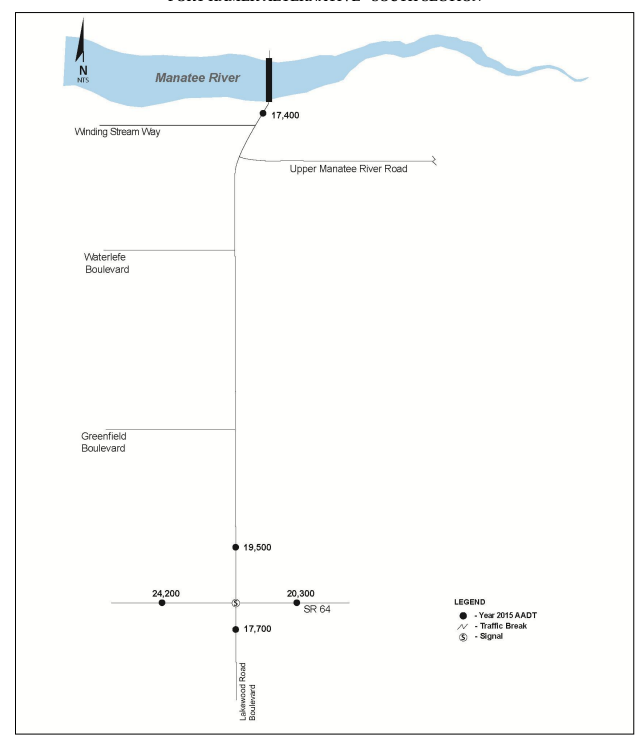
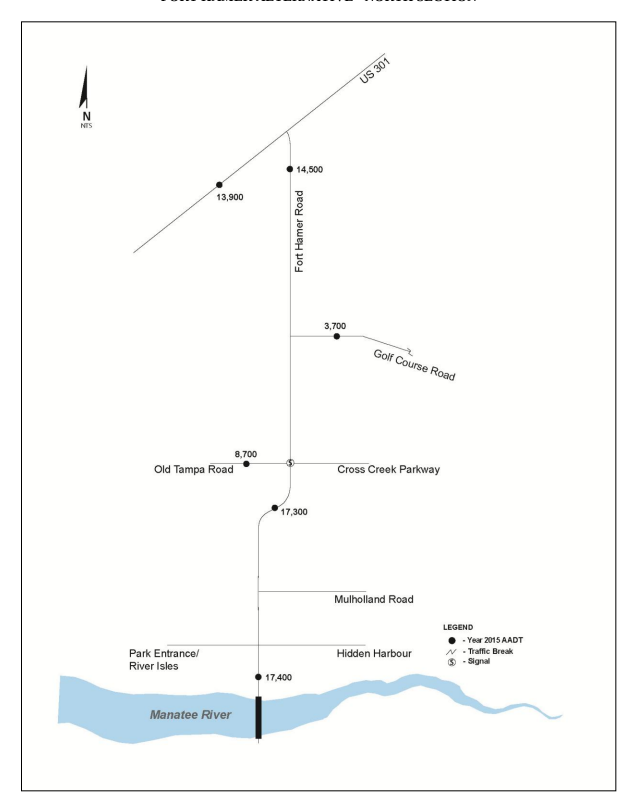


FIGURE 3-2 OPENING YEAR (2015) AADT VOLUMES FORT HAMER ALTERNATIVE - NORTH SECTION



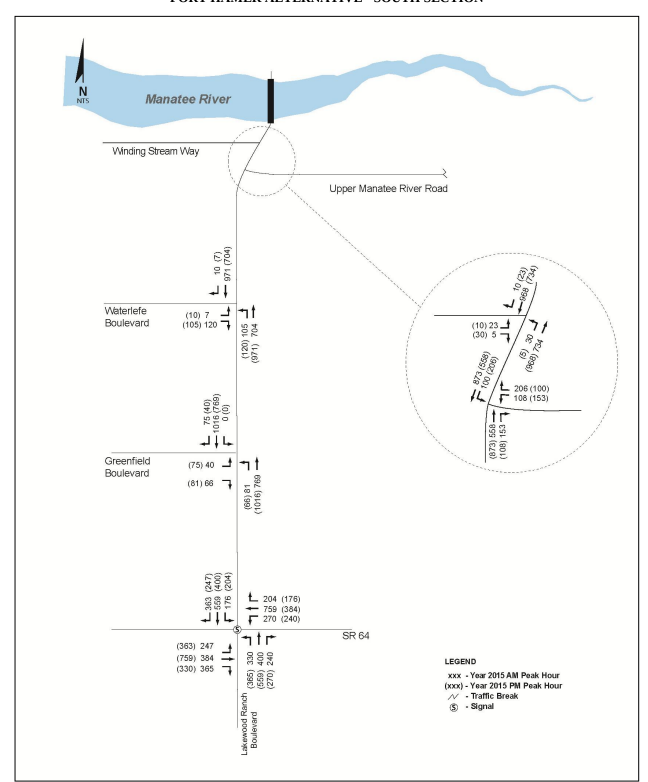


FIGURE 3-3 OPENING YEAR (2015) PEAK HOUR TRAFFIC VOLUMES FORT HAMER ALTERNATIVE - SOUTH SECTION

708 (334) N NTS (115) 294 (708) 334 Fort Hamer Road (515) (113) ↑ 719 ( **L** 113 (101) 89 (75) Golf Course Road 1 1 380 (722). 176 (103) 621 (458) 28 (31) **1** 31 (28) 18 (9) 85 (55) Old Tampa Road Cross Creek Parkway (162) 103 (18) 9 <del>1</del> (270) 311 **7** (311) 270 (621) 458 (85) 55 900 (648) **1**135 (117) 46 (53)

Mulholland Road

Hidden Harbour

FIGURE 3-4 OPENING YEAR (2015) PEAK HOUR TRAFFIC VOLUMES FORT HAMER ALTERNATIVE - NORTH SECTION

LEGEND

xxx - Year 2015 AM Peak Hour

(xxx) - Year 2015 PM Peak Hour

✓ - Traffic Break

S - Signal

Park Entrance/

Manatee River

River Isles

(900) 648 (67) 53

14 (20) 6 (8)

**▼**29 (46)

(49) 45 (900) 666 (29) 46

49 (21) 900 (666) 20 (14)

(49) 21

(6) 8 -

(45) 49

FIGURE 3-5 OPENING YEAR (2015) AADT VOLUMES RYE ROAD ALTERNATIVE - SOUTH SECTION

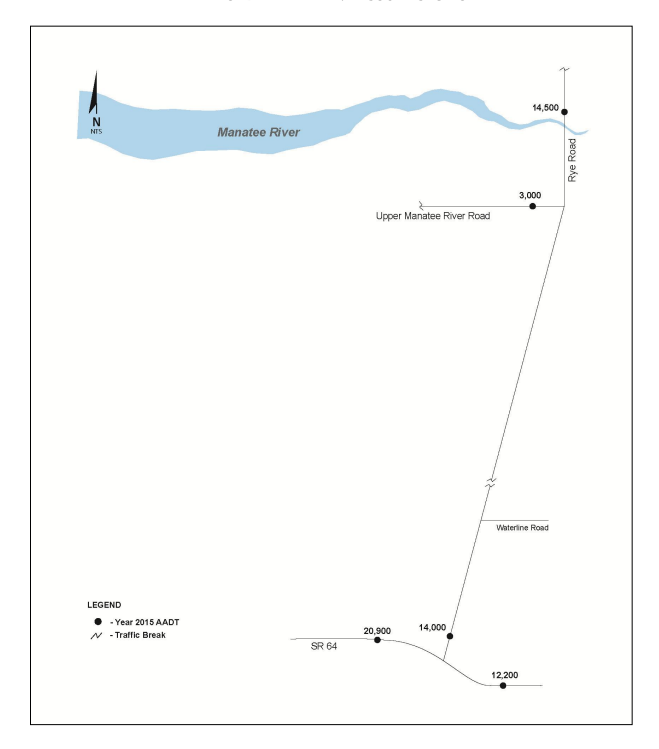


FIGURE 3-6 OPENING YEAR (2015) AADT VOLUMES RYE ROAD ALTERNATIVE - NORTH SECTION

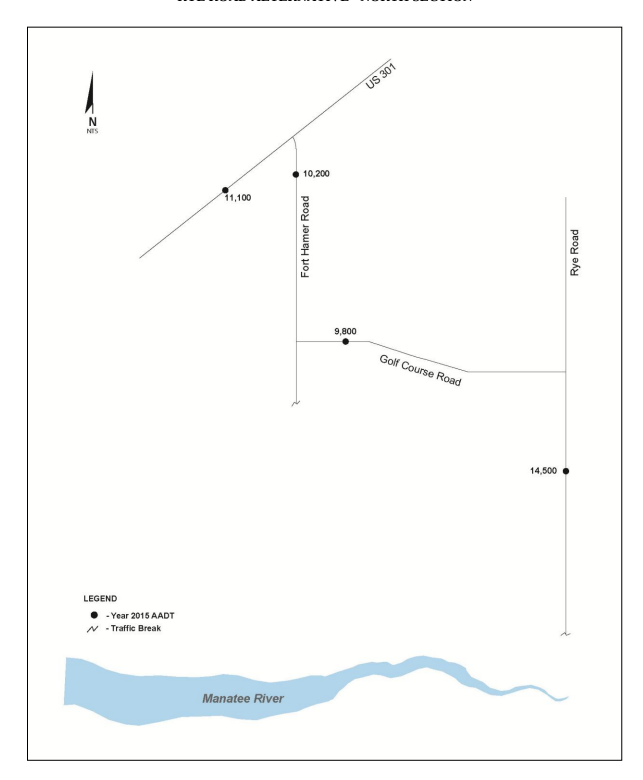


FIGURE 3-7 OPENING YEAR (2015) PEAK HOUR TRAFFIC VOLUMES RYE ROAD ALTERNATIVE - SOUTH SECTION

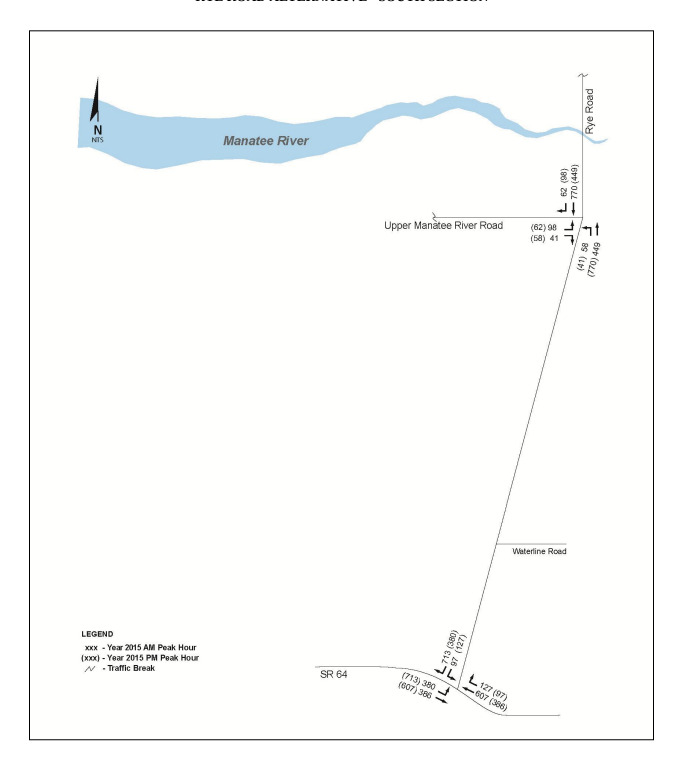


FIGURE 3-8 OPENING YEAR (2015) PEAK HOUR TRAFFIC VOLUMES RYE ROAD ALTERNATIVE - NORTH SECTION

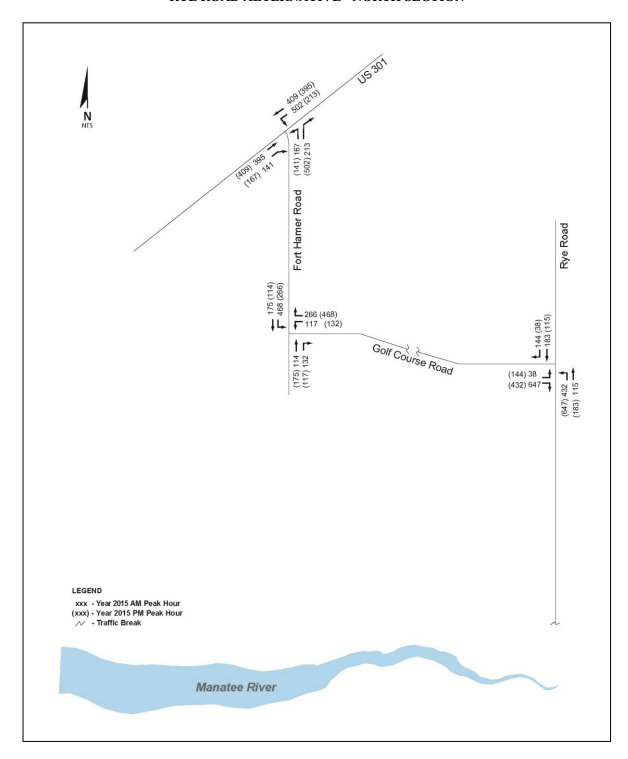


TABLE 3-1 OPENING YEAR (2015) UNSIGNALIZED INTERSECTION PEAK HOUR LOS FORT HAMER ALTERNATIVE

			AM / (PM) Peak	k Hour
			V/C	
Intersection	Approach	Movement	Ratio	LOS
	Northbound	Left	38.42 / (0.14)	F / (A)
US 301	- 10-11-0	Right	0.46 / (2.10)	B / (F)
03 301	Westbound	Left	0.77 / (0.47)	C / (B)
	Eastbound	Right	0.07 / (0.18)	A / (B)
	Southbound	Left	0.12 / (0.32)	A / (B)
Golf Course Road	Westbound	Left	0.83 / (0.74)	F / (F)
	westbound	Right	0.83 / (0.74)	F / (F)
	Southbound	Left	0.14 / (0.21)	A /(B)
Mulholland Road	Westbound	Left	0.73 /(0.96)	E / (F)
	Westboulid	Right	0.73 / (0.96)	E / (F)
	Northbound	Left	0.07 / (0.06)	B / (A)
	Southbound	Left	0.02 / (0/02)	A / (B)
Rive Isles/	Westbound	Left	0.13 / (1.10)	D / (F)
Hidden Harbour entrances		Through/Right	0.80 / (0.19)	F / (D)
	Eastbound	Left	0.46 / (1.09)	F / (F)
	Lastooulid	Through/Right	0.30 / (1.10)	D / (F)
Winding Stream Boulevard	Eastbound	Left	0.32 / (0.12)	F / (C)
Winding Stream Boulevard	Lastoound	Right	0.32 / (0.45)	F/(C)
	Southbound	Left	0.12 / (0.33)	A / (B)
Upper Manatee River Road	Westbound	Left	1.33 / (3.37)	F / (F)
	westbound	Right	0.43 / (0.32)	C / (C)
	Northbound	Left	0.17 / (0.15)	B / (C)
Waterlefe Boulevard	Eastbound	Left	0.13 / (0.19)	F / (F)
		Right	0.44 / (1.27)	D / (C)
	Northbound	Left	0.14 / (0.63)	B / (B)
Greenfield Boulevard	Eastbound	Left	0.81 / (1.37)	F / (F)
		Right	0.14 / (0.09)	B / (B)

TABLE 3-2 OPENING YEAR (2015) UNSIGNALIZED INTERSECTION PEAK HOUR LOS RYE ROAD ALTERNATIVE 3

			AM / (PM) Peak Hour <sup>1</sup>	
			V/C	
Intersection	Approach	Movement	Ratio	LOS
	Northbound	Left	4.55 / (0.94)	F / (F)
US 301/Fort Hamer Road	Northbound	Right	0.28 / (0.67)	B / (C)
US 301/Fort Hamer Road	Westbound	Left	0.53 / (0.23)	B / (A)
	Eastbound	Right	0.09 / (0.13)	A / (A)
Calf Carres Band/	Southbound	Left	0.38 / (0.23)	A / (A)
Golf Course Road/ Fort Hamer Road	Westbound -	Left	1.11 / (0.58)	F/(C)
Fort Hamer Koad		Right	0.07/(0.11)	A / (A)
	Northbound	Left	0.38 / (0.48)	A /(A)
Rye Road/Golf Course Road	Eastbound -	Left	0.81 / (3.08)	D / (F)
		Right	0.81 / (0.48)	D / (A)
Doug Doug4/	Northbound	Left	0.08 / (0.48)	B / (B)
Rye Road/	Eastbound	Left	0.74 / (0.43)	F/(D)
Upper Manatee River Road	Eastboulld	Right	0.74 /(0.04)	F/(A)
	Couthbound	Left	0.82 / (4.75)	F / (F)
Rye Road/SR 64	Southbound	Right	1.05 / (0.48)	F/(B)
	Eastbound	Left	0.48 / (0.72)	B / (C)

The results indicate that the Upper Manatee River Road and Fort Hamer Road are anticipated to operate at acceptable LOS (LOS B) or better during the p.m. peak hour.

The unsignalized intersection analysis results also indicated that many of the cross street movements that are projected to operate at LOS E/F are also projected to have v/c ratios less than 1.00. Therefore, even though the magnitude of the estimated vehicle delays exceeds the maximum LOS E value (50.0 sec/veh), the cross street volumes are not expected to exceed the available movement capacities. Following intersections are projected to have cross street v/c ratios greater than 1.00 in either the a.m. peak hour or the p.m. peak hour:

### **Fort Hamer Alternative**

- Upper Manatee River Road/Fort Hamer Road
- Upper Manatee River Road/Rive Isles Entrance/Hidden Harbour Park Entrance
- Fort Hamer Road/US 301

#### Rye Road Alternative

- Fort Hamer Road/Golf Course Road
- Fort Hamer Road/US 301
- Rye Road/Golf Course Road
- Rye Road/SR 64

Although these intersections may initially not require (or warrant) signalization and may operate adequately as unsignalized intersections for a period of time after the roadway improvements are implemented, the 2015 peak hour unsignalized intersection analysis results indicate that traffic signals will be required at three locations by the Opening Year (2015) in the Fort Hamer Alternative and four locations in the Rye Road Alternative. This is needed to provide sufficient capacity for the cross street movements to operate at acceptable LOS. Based on these results, these intersections were re-analyzed as signalized intersections.

Signalized intersection analyses were conducted in the Fort Hamer Alternative for the Fort Hamer Road/US 301, Fort Hamer Road/Rive Isles Entrance/Hidden Harbour Entrance, and the Upper Manatee River Road/Fort Hamer Road intersections. Analyses were also conducted in the Rye Road Alternative for the Fort Hamer Road/Golf Course Road, Fort Hamer Road/US 301, Rye Road/Golf Course Road, and the Rye Road/SR 64 intersections.

If traffic signals were implemented at these intersections by the year 2015 with intersection improvements, all of these intersections would be expected to operate at LOS D or better overall in the a.m. and p.m. peak hours. In addition, all of the northbound and southbound approaches on Upper Manatee River Road and Fort Hamer Road are projected to operate at LOS C or better at these intersections.

**Table 3-3** summarizes the results of the Opening Year (2015) signalized intersection analyses for the Fort Hamer Alternative assuming four through lanes (two through lanes per direction) on Upper Manatee River Road from Upper Manatee River Road to Waterlefe Boulevard. The remaining sections of Upper Manatee River Road and Fort Hamer Road can remain as a two-lane (one lane per direction) roadway.

**Table 3-4** summarizes the Opening Year (2015) signalized intersection analyses for the Rye Road Alternative. With signalization, the four intersections along this corridor are anticipated to operate at an acceptable LOS.

The HCS signalized intersection analyses are provided in **Appendix D** for both build alternatives.

## TABLE 3-3 OPENING YEAR (2015) SIGNALIZED INTERSECTION PEAK HOUR LOS WITH RECOMMENDED IMPROVEMENTS<sup>1</sup> FORT HAMER ALTERNATIVE

			AM / (PM) Pea	k Hour
			Average Delay	
Intersection	Approach	Lane Group	(in sec/veh)	LOS
	Eastbound	Through	41.2 / (24.2)	D / (C)
		Right	31.0 / (20.2)	C / (C)
		Overall	39.1 / (22.8)	D / (C)
		Left	32.6 / (24.2)	C/(C)
Fort Hamer Road/US 301	Westbound	Through	6.6 / (13.0)	A / (B)
1 oft Hamel Road/OS 301		Overall	21.3 / (22.8)	C / (C)
		Left	42.4 / (19.5)	D / (B)
	Northbound	Right	28.5 / (31.8)	C / (C)
		Overall	35.0 / (30.1)	C / (C)
	O	erall	28.9 / (21.2)	C / (C)
		Left	37.8 / (34.7)	D / (C)
	Eastbound	Through	39.2 / (34.5)	D / (C)
	Lastoound	Right	40.8 / (35.1)	D / (C)
Fort Hamer Road/Old Tampa Road/Cross Creek Parkway		Overall	40.1 / (34.9)	D / (C)
		Left	43.5 / (37.1)	D / (D)
	Westbound	Through	41.8 / (38.9)	D / (D)
		Right	40.9 / (38.5)	D / (D)
		Overall	42.9 / (37.7)	D / (D)
Road/Closs Cleek Falkway		Left	53.3 / (20.2)	D / (C)
	Northbound	Through/Right	11.1 / (17.2)	B / (B)
		Overall	25.6 / (18.1)	C / (B)
		Left	10.9 / (15.4)	B / (B)
	Southbound	Through/Right	41.8 / (32.4)	D / (C)
		Overall	40.7 / (31.5)	D / (C)
	O	verall	35.2 / (26.1)	C / (C)
		Left	26.2 / (32.0)	C / (C)
	Eastbound	Through/Right	25.6 / (29.2)	C / (C)
		Overall	25.7 /(30.6)	C / (C)
		Left	26.8 / (31.7)	C / (C)
	Westbound	Through/Right	25.4 / (29.2)	C / (C)
Fort Housey Dec 1/D' - 1-1-		Overall	26.2 / (30.8)	C / (C)
Fort Hamer Road/Rive Isles Entrance/Hidden Harbour Entrance		Left	3.0 / (5.0)	A / (A)
	Northbound	Through/Right	4.5 / (13.1)	A / (B)
		Overall	4.4 / (12.7)	A / (B)
		Left	2.4 / (8.0)	A / (A)
	Southbound	Through/Right	7.6 / (8.9)	A / (A)
		Overall	7.5 /(8.8)	A / (A)
	07	verall	7.5 /(12.9	A / (B)

### **TABLE 3-3 (CONTINUED)** OPENING YEAR (2015) SIGNALIZED INTERSECTION PEAK HOUR LOS WITH RECOMMENDED IMPROVEMENTS<sup>1</sup> FORT HAMER ALTERNATIVE

			AM / (PM) Pea	k Hour
			Average Delay	
Intersection	Approach	Lane Group	(in sec/veh)	LOS
		Left	37.7/ (39.2)	D / (D)
	Westbound	Right	34.3 / (31.7)	C / (C)
		Overall	35.5 / (36.3)	D / (D)
		Through	37.1 / (49.6)	D / (D)
Upper Manatee River Road/	Northbound	Right	18.2 / (11.0)	B / (B)
Fort Hamer Road		Overall	33.1 / (45.4)	C / (D)
		Left	22.2 / (37.0)	C / (D)
	Southbound	Through	34.2 /(47.9)	C / (D)
		Overall	33.0 / (45.0)	C / (D)
	O	erall	33.4 / (44.1)	C / (D)
		Left	50.2 / (47.5)	D / (D)
	Eastbound	Through	37.1 / (40.3)	D / (D)
		Right	38.6 / (34.4)	D / (C)
		Overall	40.9 / (40.7)	D / (D)
		Left	49.9 /(48.5)	D / (D)
	Westbound	Through	41.7 / (39.2)	D / (D)
		Right	34.5 / (36.8)	C / (D)
		Overall	42.3 / (41.5)	D / (D)
Upper Manatee River Road/SR 64		Left	49.6 / (47.6)	D / (D)
	Northbound	Through	25.0 / (27.9)	C / (C)
	Northbound	Right	24.7 / (26.5)	C / (C)
		Overall	33.3 / (33.6)	C / (C)
		Left	50.4 /(48.7)	D / (D)
	Southbound	Through	30.6 / (31.2)	C / (C)
	Southoound	Right	31.6 / (30.3)	C / (C)
		Overall	34.1 / (35.1)	C / (D)
	O	erall	37.8 / (37.8)	D/(D)

<sup>&</sup>lt;sup>1</sup> Recommended geometric improvements are shown on Figures 4-9 and 4-10.

## TABLE 3-4 OPENING YEAR (2015) SIGNALIZED INTERSECTION PEAK HOUR LOS WITH RECOMMENDED IMPROVEMENTS<sup>1</sup> RYE ROAD ALTERNATIVE

			AM / (PM) Pea	k Hour
			Average Delay	
Intersection	Approach	Lane Group	(in sec/veh)	LOS
		Left	17.9 / (17.8)	B / (B)
	Westbound	Right	24.5 / (17.4)	C / (B)
		Overall	22.5 / (17.5)	C / (B)
		Through	3.2 / (4.5)	A / (A)
Fort Hamer Road/	Northbound	Right	3.2 / (4.1)	A / (A)
Golf Course Road		Overall	3.2 / (4.3)	A / (A)
		Left	7.5 / (6.5)	A / (A)
	Southbound	Through	3.4/ (4.2)	A / (A)
		Overall	6.4 / (5.8)	A / (A)
	O	verall	10.6 / (11.0)	B / (A)
		Through	22.1 / (15.7)	C / (B)
	Eastbound	Right	19.1 / (13.9)	B / (B)
		Overall	21.3 / (15.2)	C / (B)
		Left	28.0 / (6.4)	C / (A)
Fort Hamer Road/US 301	Westbound	Through	7.7 / (5.5)	A / (A)
Fort Haller Road/US 301		Overall	18.9 / (5.9)	B / (A)
		Left	15.5 / (16.7)	B / B)
	Northbound	Right	14.4 / (16.5)	B / (B)
		Overall	14.9 / (16.5)	B / (B)
	O	verall	18.8 / (12.6)	B / (B)
		Left	19.3 / (43.8)	B / (D)
	Eastbound	Right	12.6 / (16.9)	B / (B)
		Overall	13.0 / (23.7)	B / (C)
	Northbound	Left	6.8 / (7.7)	A/(A)
		Right	4.3 / (3.7)	A / (A)
Rye Road/Golf Course Road		Overall	6.3 / (6.8)	A/(A)
		Through	14.3 / (16.8)	B / (B)
	Southbound	Right	3.8 / (6.6)	A / (A)
	Southbound	Overall	9.7 / (14.3)	A / (B)
	O	verall	9.9 / (13.8)	A / (B)
		Left	26.7 / (25.3)	C / (C)
	Eastbound	Through	3.5 / (3.1)	A / (A)
		Overall	15.0 / (15.1)	B / (B)
		Through	30.0 / (31.4)	C / (C)
Rye Road/SR 64	Westbound	Right	23.8 / (26.5)	C / (C)
		Overall	28.9 / (30.4)	C / (C)
		Left	38.2 / (32.0)	D / (C)
	Southbound	Right	21.6 / (4.6)	C / (A)
		Overall	23.5 / (11.4)	C / (B)
	O	verall	22.4 / (17.5)	C / (B)

 $<sup>^{1}\,</sup>$  Recommended geometric improvements are shown on Figures 3-11 and 3-12.

From the analyses above, it was determined that two through lanes (one lane per direction) should be provided in the northbound and southbound directions of the Fort Hamer Alternative. The recommended Opening Year (2015) intersection geometry for the Fort Hamer Alternative is illustrated on **Figures 3-9 and 3-10**.

Similarly, **Figures 3-11 and 3-12** illustrate recommended Opening Year (2015) intersection geometry for Rye Road Alternative.

The roadway segment LOS analyses for the Fort Hamer Alternative and Rye Road Alternative with the proposed improvements were conducted using the Synchro software for an arterial analysis methodology. This is based on the recommended lane geometry of two through lanes (one lane per direction) from the existing four-lane terminus located north of SR 64 along Upper Manatee River Road and Fort Hamer Road north to US 301. For Opening Year (2015), a two-lane roadway with the intersection improvements described in **Table 3-4** is anticipated to operate at LOS D or better for the Fort Hamer Alternative. The arterial analysis is provided in **Appendix E**.

Similarly, the Rye Road Alternative, a two-lane facility with the intersection improvements described in **Table 3-5** is anticipated to operate at LOS D or better. The arterial analysis is documented in **Appendix E**.

The recommended storage lane lengths for the exclusive left- and right-turn lanes at intersections were determined using the 95<sup>th</sup> percentile queue length from the Synchro analyses. The recommended turn-lane storage lengths are summarized in Table 3-5 for the Fort Hamer Alternative and relevant information is provided in **Appendix F**. Although, US 301 will have separate turn lanes as part of the US 301 widening; the turn lane storage lengths are included in the summary table. Similarly, **Table 3-6** summarizes the Rye Road Alternative recommended turn-lane storage length improvements and relevant information is provided in **Appendix G**.

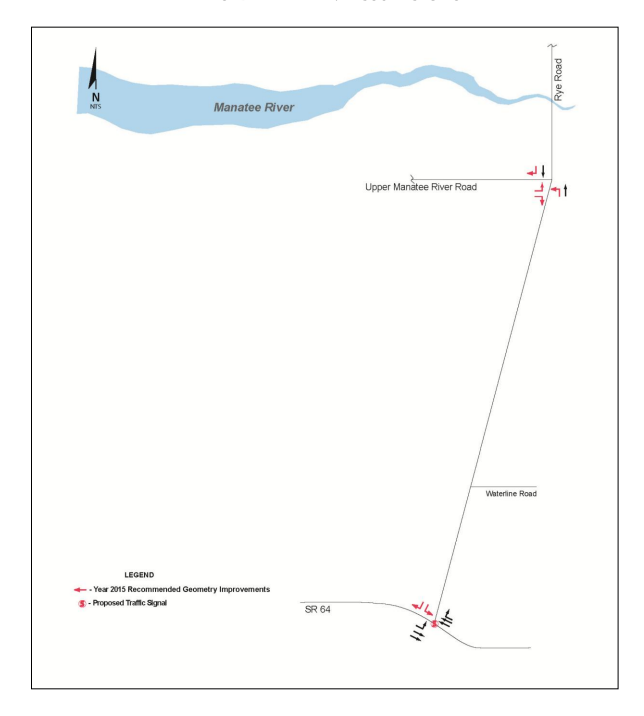
Manatee River Winding Stream Way Upper Manatee River Road Waterlefe Boulevard Greenfield Boulevard SR 64 LEGEND - Year 2015 Recommended Geometry Improvements S - Proposed Signal

FIGURE 3-9
OPENING YEAR (2015) RECOMMENDED INTERSECTION GEOMETRY
FORT HAMER ALTERNATIVE - SOUTH SECTION

Golf Course Road Old Tampa Road Cross Creek Parkway Mulholland Road LEGEND - Year 2015 Recommeded Geometry Improvement Proposed Signal River Isles Hidden Harbour Manatee River

FIGURE 3-10 OPENING YEAR (2015) RECOMMENDED INTERSECTION GEOMETRY FORT HAMER ALTERNATIVE - NORTH SECTION

FIGURE 3-11 OPENING YEAR (2015) RECOMMENDED INTERSECTION GEOMETRY RYE ROAD ALTERNATIVE - SOUTH SECTION



**FIGURE 3-12** OPENING YEAR (2015) RECOMMENDED INTERSECTION GEOMETRY RYE ROAD ALTERNATIVE - NORTH SECTION

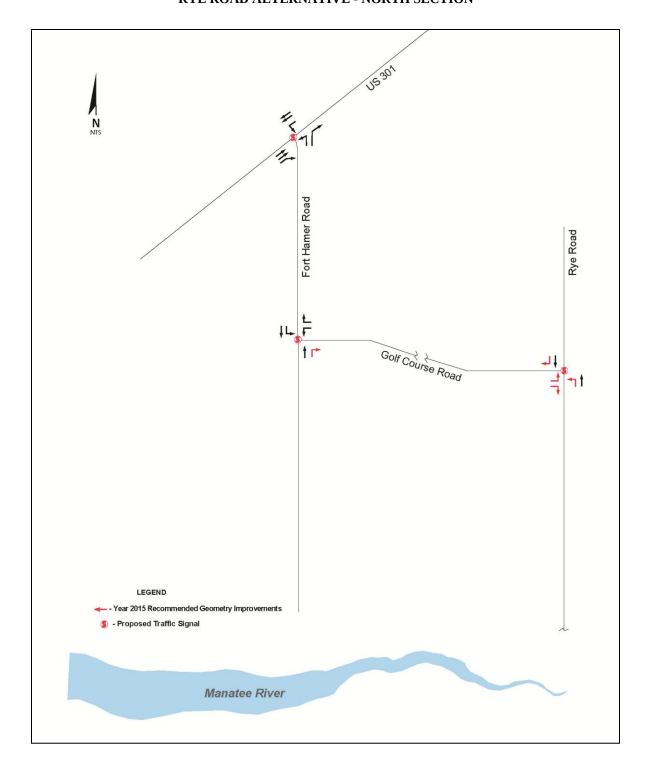


TABLE 3-5 OPENING YEAR (2015) RECOMMENDED STORAGE LANE LENGTH IMPROVEMENTS FORT HAMER ALTERNATIVE

Intersection	Approach	Turn Lane	Storage Length <sup>1</sup> (in feet per lane)
	Northbound	Left	300
Fort Hamer Road/US 301	Northbound	Right	275
Fort Hamer Road/US 301	Westbound	Left	625
	Eastbound	Right	100
	Northbound	Right	25
	Southbound	Left	50
Fort Hamer Road/	Westbound	Left	175
Golf Course Road		Right	25
		Left	225
		Right	25
	Northbound	Right	50
Upper Manatee River Road/	Southbound	Left	250
Fort Hamer Road	Weathound	Left	150
	Westbound	Right	75

Storage length rounded to 25-foot average vehicle length and does not include deceleration or taper distance.

TABLE 3-6 OPENING YEAR (2015) RECOMMENDED STORAGE LANE LENGTH IMPROVEMENTS RYE ROAD ALTERNATIVE

Intersection	Approach	Turn Lane	Storage Length <sup>1</sup> (in feet per lane)
	Northbound	Left	125
Fort Hamer Road/US 301	Northbound	Right	75
Fort Hamer Road/OS 301	Westbound	Left	275
	Eastbound	Right	50
	Northbound	Right	25
Fort Hamer Road/	Southbound	Left	125
Golf Course Road	Wasthound	Left	75
	Westbound	Right	75
	Northbound	Left	275
Rye Road/Golf Course Road	Southbound	Right	25
Kye Koad/Golf Course Koad	Eastbound	Left	175
		Right	150
	Northbound	Left	50
Rye Road/	Southbound	Right	50
Upper Manatee River Road	Eastbound	Left	125
	Eastbound	Right	25
D D 1/GD 64	Westbound	Right	50
	Eastbound	Left	550
Rye Road/SR 64	C 4  - 1	Left	150
	Southbound	Right	450

Storage length rounded to 25-foot average vehicle length and does not include deceleration or taper distance.

# Section 4.0 DESIGN YEAR (2035) CONDITIONS

This section documents the traffic projections and traffic analysis for the Design Year (2035). The traffic projections are based on the Sarasota/Manatee MPO socioeconomic data and the more recently approved developments provided by Manatee County Planning Department located in the vicinity of the project.

### 4.1 DESIGN YEAR (2035) TRAFFIC

The Design Year (2035) AADT volumes were obtained from the updated SMC TDM and were checked for reasonableness.

The 2035 AADT volumes estimated for the Upper Manatee River Road/Fort Hamer Road corridor for No-Build Alternative, Fort Hamer Alternative, and Rye Road Alternative are illustrated on **Figures 4-1 through 4-6**. The 2035 design hour volumes for these alternatives were derived by multiplying the 2035 AADT volumes by a K<sub>30</sub>-factor of 0.10 and a D factor of 0.60.

For the No-Build Alternative, the 2035 AADT volumes across Upper Manatee River Road and Rye Road are projected to be 14,500 vpd on Upper Manatee River Road and 15,600 vpd on Rye Road. The Rye Road two-lane bridge over the Manatee River is projected to have 19,800 vpd. Golf Course Road is projected to have 11,500 vpd. Fort Hamer Road, from Golf Course Road north to US 301 is projected to have 10,600 vpd. South of Golf Course Road along Fort Hamer Road is projected to have 3,300 vpd. The No-Build Alternative is based upon a two-lane collector road while the Fort Hamer Alternative and Rye Road Alternative are based upon arterial roadways with improved roadway design geometrics.

The proposed Fort Hamer Bridge over the Manatee River is projected to have 23,600 vpd. The proposed Rye Road Bridge is anticipated to have 24,000 vpd.

### 4.2 DESIGN YEAR (2035) TRAFFIC OPERATIONS

The Design Year (2035) LOS analyses were conducted for the mainline roadway segments on Upper Manatee River Road and Fort Hamer Road, as well as for signalized and unsignalized intersections using the Synchro software HCM analyses. The following sections discuss the results of these analyses.

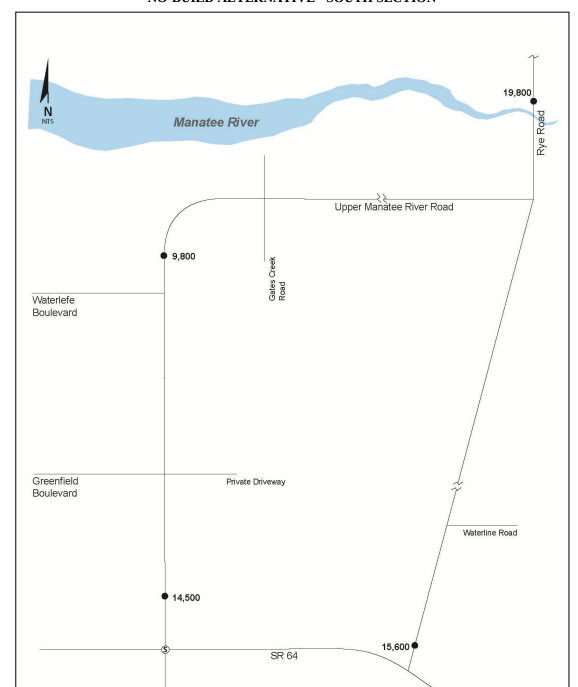


FIGURE 4-1 DESIGN YEAR (2035) AADT VOLUMES NO-BUILD ALTERNATIVE - SOUTH SECTION

- AADT - Year 2035 No-Build

✓ - Traffic Break⑤ - Signal

LEGEND

FIGURE 4-2 DESIGN YEAR (2035) AADT VOLUMES NO-BUILD ALTERNATIVE - NORTH SECTION

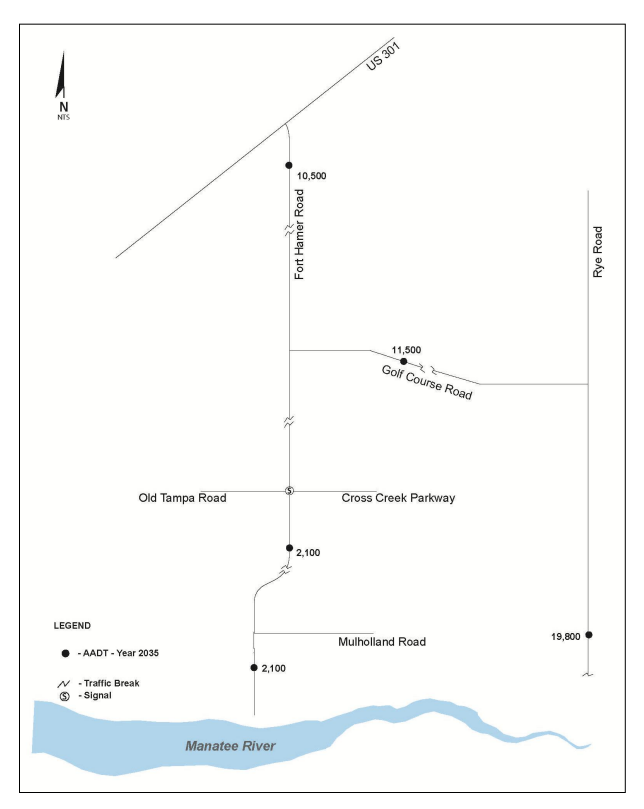


FIGURE 4-3
DESIGN YEAR (2035) AADT VOLUMES
FORT HAMER ALTERNATIVE - SOUTH SECTION

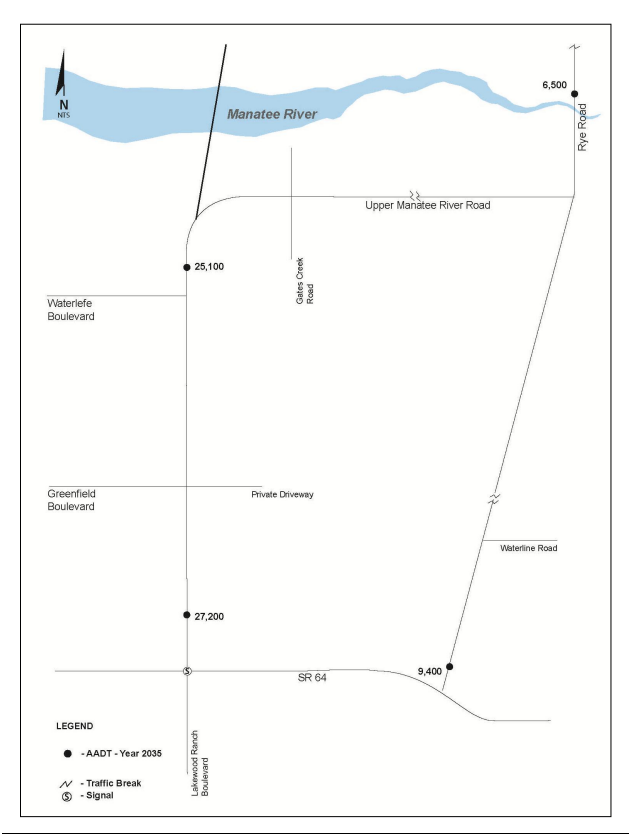


FIGURE 4-4
DESIGN YEAR (2035) AADT VOLUMES
FORT HAMER ALTERNATIVE - NORTH SECTION

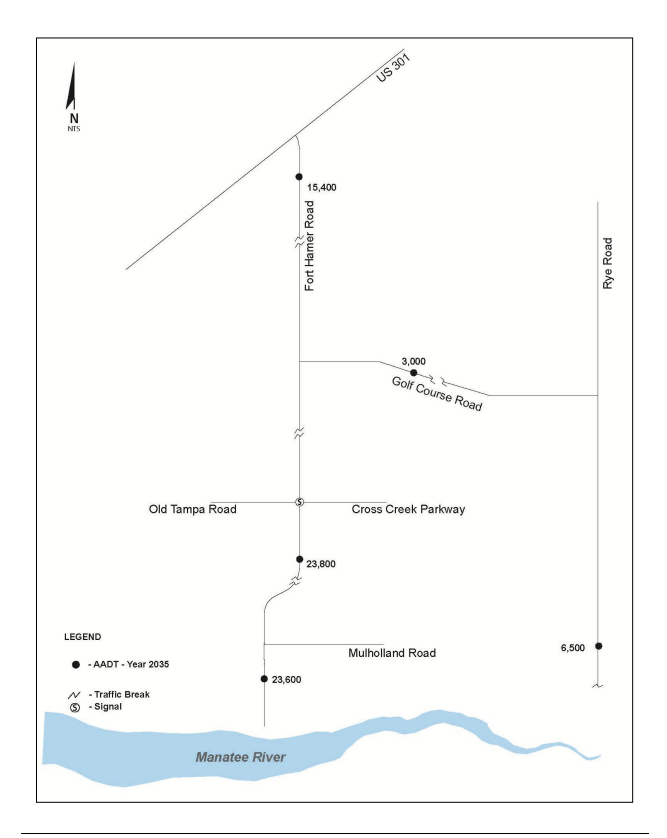


FIGURE 4-5
DESIGN YEAR (2035) AADT VOLUMES
RYE ROAD ALTERNATIVE - SOUTH SECTION

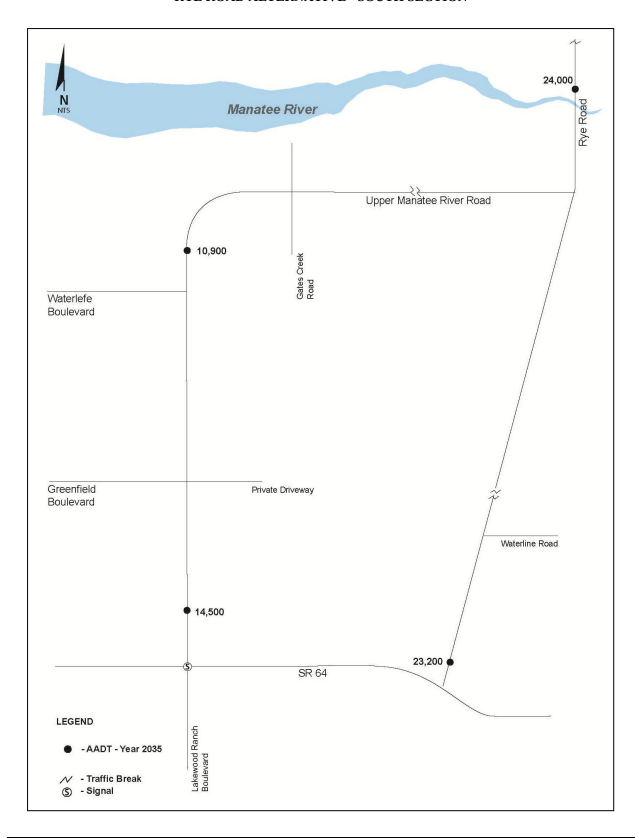
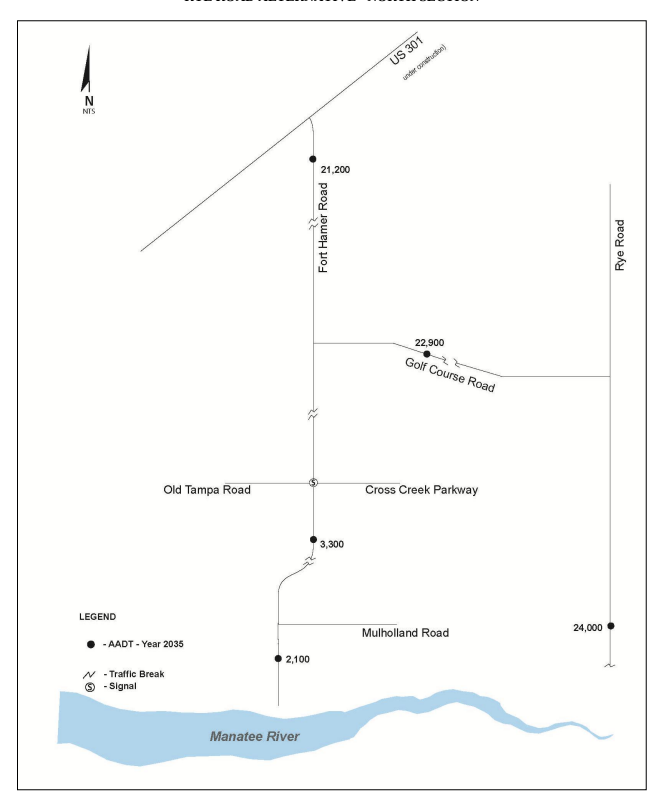


FIGURE 4-6 DESIGN YEAR (2035) AADT VOLUMES RYE ROAD ALTERNATIVE - NORTH SECTION



#### 4.2.1 NO-BUILD ALTERNATIVE

A No-Build Alternative (no bridge over the Manatee River) with the existing two-lane bridge along Rye Road analysis with the existing two lanes along Rye Road, Golf Course Road, and Fort Hamer Road was conducted to document the LOS that would be expected to occur in the year 2035, if no improvements were made in the corridor. The roadway segment LOS analyses were conducted using the current FDOT Generalized LOS tables accepted for two-lane collector roadways. The results are summarized in **Table 4-1** for Upper Manatee River Road and Fort Hamer Road and **Table 4-2** for Rye Road and Golf Course Road.

TABLE 4-1
DESIGN YEAR (2035) ROADWAY SEGMENT DAILY LOS
NO-BUILD ALTERNATIVE
UPPER MANATEE RIVER ROAD/FORT HAMER ROAD

From	То	AADT/Capacity	LOS
SR 64	Waterlefe Boulevard	14,500/14,200	F
Upper Manatee River Road	Gates Creek Road	9,800/14,200	D
Gates Creek Road	Manatee River		No Bridge
Manatee River	Mulholland Road		No Bridge
Mulholland Road	Golf Course Road	2,100/14,200	В
Golf Course Road	US 301	10,500/14,200	C

<sup>---</sup> No bridge.

TABLE 4-2
DESIGN YEAR (2035) ROADWAY SEGMENT DAILY LOS
NO-BUILD ALTERNATIVE
RYE ROAD/GOLF COURSE ROAD

From	То	AADT/Capacity	LOS
Rye Road at SR 64	Upper Manatee River Road	15,600/14,200	F
Upper Manatee River Road	Golf Course Road	19,800/14,200	F
Golf Course Road at Rye Road	Fort Hamer Road	11,500/14,200	С

In the No-Build Alternative for 2035, Upper Manatee River Road south of Manatee River and Rye Road from SR 64 north to Golf Course Road including the existing two-lane bridge across the Manatee River is projected to operate at LOS F. Golf Course Road is projected to operate at acceptable LOS.

#### 4.2.2 FORT HAMER ALTERNATIVE

The Fort Hamer Alternative is analyzed with a two-lane bridge with a two-lane with separate turn lane and signalization improvements. **Table 4-3** and **Table 4-4** summarizes the two-lane Fort Hamer Alternative AADT, two-lane road with separate turn lane and signalization improvements road capacities, and the LOS analyzed using the FDOT's Art Plan 2009 Planning Analysis documented in **Appendix H**.

### TABLE 4-3 DESIGN YEAR (2035) ROADWAY SEGMENT DAILY LOS FORT HAMER ALTERNATIVE UPPER MANATEE RIVER ROAD/FORT HAMER ROAD

From	To	AADT/Capacity	LOS
SR 64	Waterlefe Boulevard	27,200/17,400	F
Upper Manatee River Road	Gates Creek Road	25,100/17,400	D
Gates Creek Road	Manatee River	23,600/17,400	F
Manatee River	Mulholland Road	23,600/17,400	F
Mulholland Road	Golf Course Road	23,800/17,400	F
Golf Course Road	US 301	15,400/17,400	В

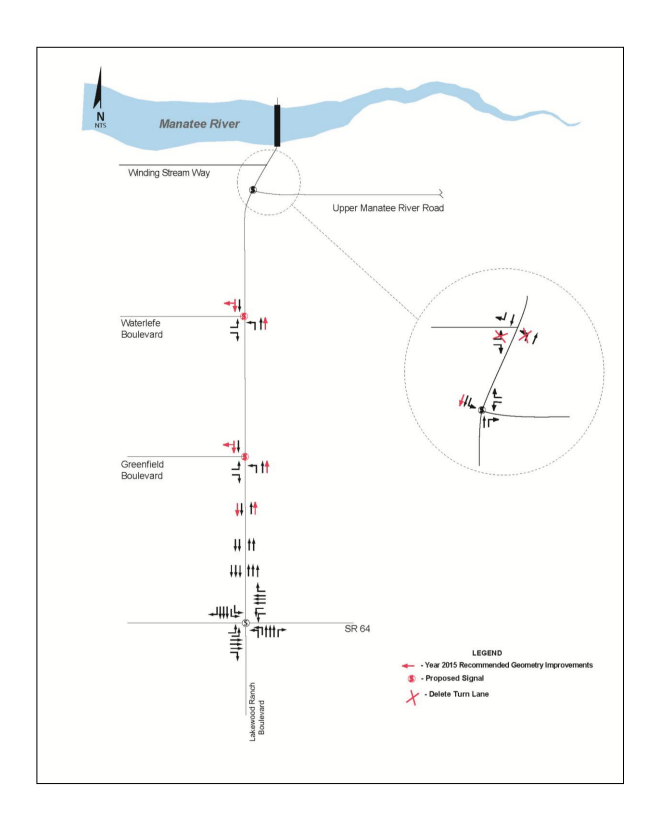
### TABLE 4-4 DESIGN YEAR (2035) ROADWAY SEGMENT DAILY LOS FORT HAMER ALTERNATIVE RYE ROAD/GOLF COURSE ROAD

From	То	AADT/Capacity	LOS
Rye Road at SR 64	Upper Manatee River Road	9,400/14,200	В
Upper Manatee River Road	Golf Course Road	6,500/14,200	В
Golf Course Road at Rye Road	Fort Hamer Road	3,000/14,200	В

As Tables 4-3 and 4-4 illustrates, in 2035, there is a need to widen the Fort Hamer Alternative to more than two through lanes with separate turn lane and signalization improvements. The Fort Hamer Alternative is anticipated to re-distribute the future 2035 traffic from Rye Road and Golf Course Road, thereby improving the LOS F conditions to acceptable level of LOS B.

The lane geometry and traffic signalization recommended for the Design Year (2035) is illustrated on **Figures 4-7** and **4-8**. The Fort Hamer Road/Winding Stream Way intersection would operate with a v/c ratio greater than 1.0 and LOS F. It is recommended that the left-turn in and the left-turn out movements at this intersection be closed due to the close proximity of the Fort Hamer Road/Winding Stream Way to the bridge. This intersection is a second driveway into the Waterlefe subdivision and closing of the left-turn movement at this intersection can be accommodated at the Upper River Road/Waterlefe Boulevard intersection.

FIGURE 4-7
DESIGN YEAR (2035) RECOMMENDED INTERSECTION AND THROUGH LANE GEOMETRY
FORT HAMER ALTERNATIVE - SOUTH SECTION



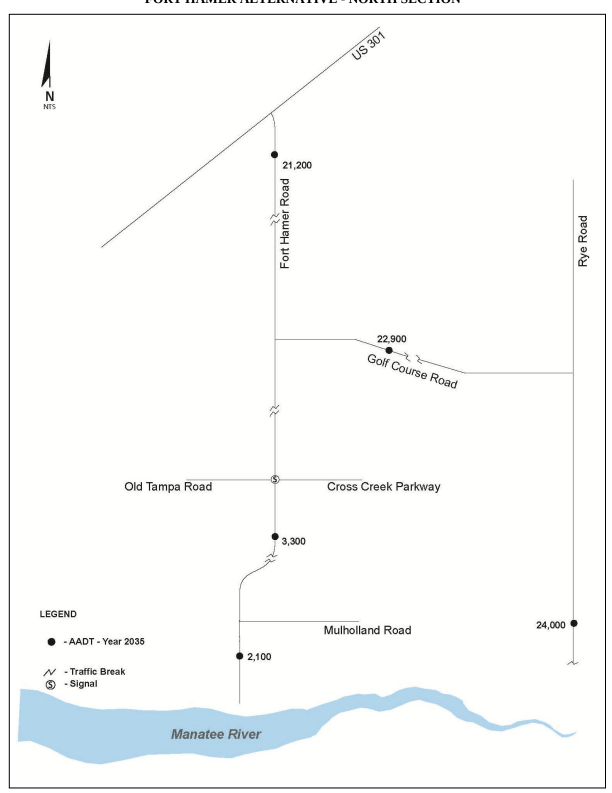


FIGURE 4-8
DESIGN YEAR (2035) RECOMMENDED INTERSECTION AND THROUGH LANE GEOMETRY
FORT HAMER ALTERNATIVE - NORTH SECTION

#### 4.2.3 RYE ROAD ALTERNATIVE

The Rye Road Alternative is analyzed with a adding an additional two-lane bridge for a total of four lanes crossing the Manatee River. Rye Road, from SR 64 to Golf Course Road, Golf Course Road, from Rye Road to Fort Hamer Road, and Fort Hamer Road, from Golf Course Road to US 301 is widened to four through lanes with separate turn lane and signalization improvements. No improvements are included along Upper Manatee River Road. **Tables 4-5** and **4-6** summarizes the two-lane Fort Hamer Alternative AADT, two-lane road with separate turn lane and signalization improvements road capacities, and the LOS analyzed using the FDOT's Art Plan 2009 Planning Analysis documented in **Appendix H**.

TABLE 4-5
DESIGN YEAR (2035) ROADWAY SEGMENT DAILY LOS
RYE ROAD ALTERNATIVE
UPPER MANATEE RIVER ROAD/FORT HAMER ROAD

From	То	AADT/Capacity	LOS
SR 64	Waterlefe Boulevard	14,500/14,200	F
Upper Manatee River Road	Gates Creek Road	10,900/14,200	В
Gates Creek Road	Manatee River		No Bridge
Manatee River	Mulholland Road	2,100/14,200	В
Mulholland Road	Golf Course Road	3,300/14,200	В
Golf Course Road	US 301	22,900/39,400 <sup>1</sup>	В

<sup>---</sup> No bridge.

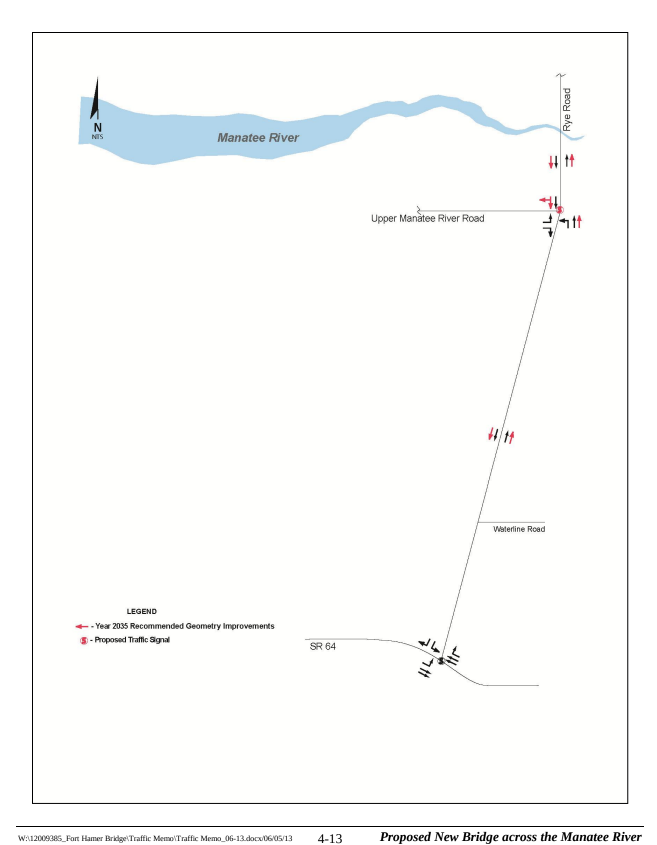
TABLE 4-6
DESIGN YEAR (2035) ROADWAY SEGMENT DAILY LOS
RYE ROAD ALTERNATIVE
RYE ROAD/GOLF COURSE ROAD

From	To	AADT/Capacity	LOS
Rye Road at SR 64	Upper Manatee River Road	23,200/39,400	В
Upper Manatee River Road	Golf Course Road	24,000/39,400	В
Golf Course Road at Rye Road	Fort Hamer Road	22,900/39,400	В

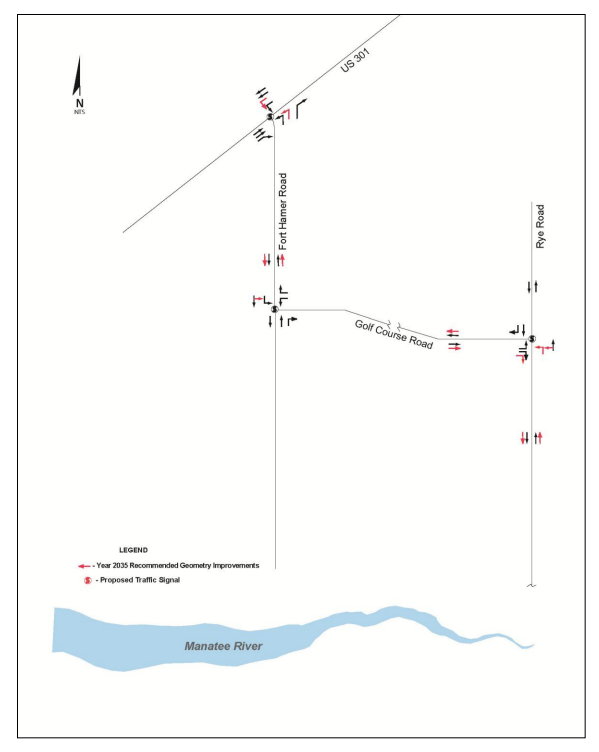
As Tables 4-5 and 4-6 illustrate, in 2035, there is a need to widen Upper Manatee River Road, from SR 64 to Waterlefe Boulevard, to more than two through lanes with separate turn lane and signalization improvements. The Rye Road Alternative is anticipated to re-distribute the future 2035 traffic from Fort Hamer Road, from the Manatee River to Golf Course Road, thereby improving the LOS B conditions to acceptable LOS. **Figures 4-9** and **4-10** illustrate the intersection geometry for the Rye Road Alternative.

<sup>&</sup>lt;sup>1</sup> – Fort Hamer Road, from Golf Course Road to US 301 is four-lanes,

FIGURE 4-9 DESIGN YEAR (2035) RECOMMENDED INTERSECTION GEOMETRY RYE ROAD ALTERNATIVE - SOUTH SECTION



**FIGURE 4-10** DESIGN YEAR (2035) RECOMMENDED INTERSECTION GEOMETRY RYE ROAD ALTERNATIVE - NORTH SECTION



### Section 5.0 COMPARATIVE ANALYSIS OF ALTERNATIVES

The HEVAL module was run for Manatee County using the SMC TDM for each alternative. HEVAL is a component of the Florida Standard Urban Transportation Modeling System (FSUTMS)/Cube model that takes a specific study area or region and evaluates the results of the highway assignment for that particular area. The HEVAL calculates daily system performance measures such as daily VMT and daily VHT. Those alternatives with lower overall VMT and VHT are deemed superior to those with higher totals, since they result in lower fuel and operating costs and also lower congestion. These measures reflect weekday conditions and provide a quantitative source for statistical comparison of the three alternatives for the year 2035 for the existing six lanes of I-75. AADT volumes were obtained for roadways depicted in **Table 5-1** each of the three alternatives. The LOS is based on the FDOT Generalized LOS Tables provided in **Appendix A-2**. The HEVAL output files are documented in **Appendix A-3**.

TABLE 5-1
DESIGN YEAR (2035) AADT VOLUMES BY ALTERNATIVE

		No-Build	Fort Hamer	Rye Road
Road	Manatee River Bridge Crossing	Alternative	Alternative	Alternative
I-75	At Manatee River	164,700	163,300	165,200
Rye Road	At Manatee River	19,800	7,400	23,200
Fort Hamer Road	At Manatee River		23,600	

<sup>---</sup> No-bridge included.

### 5.1 NO-BUILD ALTERNATIVE

The No-Build Alternative does not include the new Fort Hamer Bridge crossing the Manatee River connecting Fort Hamer Road with Upper Manatee River Road. The No-Build Alternative does not include any additional road capacity improvements other than the road safety improvements and scheduled maintenance already funded to be constructed in Manatee County's CIP, or improvements provided by private non-government entities, such as developers. This alternative is evaluated for the Design Year (2035) only.

This alternative does not adequately address travel demand needs within the project area for the following reasons:

• Both the I-75 and Rye Road bridges spanning the Manatee River are anticipated to operate at LOS F and LOS E, respectfully;

- The total VMT is 13,762,689 miles, the second highest of the three alternatives;
- This alternative has the highest VHT at 736,049 hours; and
- The southern section of Upper Manatee River Road and Rye Road are anticipated to operate at LOS F for the two-lane collector road.

### 5.2 FORT HAMER ALTERNATIVE

This alternative includes a two-lane bridge crossing over the Manatee River connecting Fort Hamer Road with Upper Manatee River Road. Additional turn lanes improvements along with signalization of intersections along Upper Manatee River Road and Fort Hamer Road are included in this alternative. Due to funding, only a two-lane bridge and a two-lane with separate turn-lane and signalization improvements along Upper Manatee River Road and Fort Hamer Road were analyzed. The study area is from south of SR 64 to north of US 301.

- Results in a reduction of 1,400 vpd on I-75 over the Manatee River and a reduction of 12,400 vpd on Rye Road Bridge when compared to the No-Build Alternative. This alternative is projected to have 23,600 vpd traveling in the new two-lane Fort Hamer Bridge over the Manatee River. This alternative shows a reduction in the total VMT to 13,664,913 miles or 138,316 miles less than the No-Build Alternative.
- Results in a VHT at 730,046 hours with a reduction of 6,003 VHT compared to the No-Build Alternative.
- This corridor is consistent with the Sarasota/Manatee MPO's 2035 LRTP and is currently funded for design, right-of-way (ROW) acquisition, and construction of a two-lane bridge over the Manatee River in Manatee County's CIP.

### 5.3 RYE ROAD ALTERNATIVE

The Rye Road Alternative includes four through lanes on Rye Road, from SR 64 to Upper Manatee River Road, four through lanes along Golf Course Road, and four through lanes along Fort Hamer Road, from Golf Course Road north to US 301. An additional two-lane bridge over the Manatee River paralleling the existing two-lane Rye Road Bridge is included in the Rye Road Alternative. This alternative:

- Results in the highest total VMT at 13,815,741 miles out of the three alternatives;
- The Rye Road bridge is projected to carry 24,000 vpd;
- Provides little or no relief to I-75;

- Results in higher VHT than the Fort Hamer Alternative;
- The existing two-lane bridge would need to be widened to a four-lane bridge spanning the Manatee River and along Rye Road/Golf Course Road/Fort Hamer Road corridor to maintain acceptable LOS; and
- Four-lane improvements to Rye Road Alternative are not consistent with the Sarasota/Manatee MPO's 2035 LRTP.

# Section 6.0 CONCLUSIONS

The Fort Hamer Alternative, which includes a new Fort Hamer two-lane bridge, is anticipated to result in the lowest VMT within Manatee County. The travel demand forecasts also indicate that the proposed river crossing is anticipated to have almost 23,600 trips a day by the year 2035 for the Fort Hamer Alternative two-lane bridge with separate turn lane and signalization improvements. The Rye Road Alternative consists of an additional two-lane bridge paralleling the existing two-lane Rye Road Bridge together with widening to four lanes of Rye Road, from SR 64 to Golf Course Road, Golf Course Road, and Fort Hamer Road from Golf Course Road to US 301. In 2035, Rye Road Bridge is anticipated to have 23,200 vpd. Both build alternatives clearly demonstrate the need for a new roadway connection (i.e., a new bridge crossing) at either of these locations. All traffic projections are based on the latest version of the SMC TDM, which has taken into consideration the current economic downturn in the State of Florida.







2035 Financially Feasible Plan | MPO Priorities MOBILITY 2005

Map 3: 2035 Financially Feasible Plan Projects

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APPENDIX A-2
Florida Department of Transportation Generalized Level of Service Tables

### Generalized **Annual Average Daily** Volumes for Florida's **Urbanized Areas**<sup>1</sup>

10/4/10

						31					
	STATE S	IGNALI	ZED AR	TERIAL	S			FREE	WAYS		
,	Class I (>0.0	) to 1.99 sign	nalized interse	ections per mi	ile)	Lanes	В		2	D	Е
Lanes	Median	В	С	$\overset{1}{\mathbf{D}}$	E	4	43,500	59	,800	73,600	79,400
2	Undivided	9,600	15,400	16,500	***	6	65,300			110,300	122,700
4	Divided	29,300	35,500	36,700	***	8	87,000	120,		146,500	166,000
6	Divided	45,000	53,700	55,300	***	10	108,700	151,	700	184,000	209,200
8	Divided	60,800	71,800	73,800	***	12	149,300	202,	100	238,600	252,500
	Class II (2.00	10.4.50 siam	-1: :		1-3			Freeway .			
Lanes	Median	B	anzeu merse C	CHORS per mi.	E E			xiliary anes		amp tering	
2	Undivided	**	10,500	15,200	16,200			20,000		tering 5%	
4	Divided	**	25,000	33,200	35,100	li .		,		370	•
6	Divided	**	39,000	50,300	53,100					*************	
8	Divided	**	53,100	67,300	70,900		UNINTERI	RUPTED	FLOW	HIGHWA	AYS
0	Divided		33,100	07,500	70,500	Lancs	Median	В	С	D	Е
C	lass III/IV (mo	re than 4.5 si	ionalized inte	rsections ner	mile)	2	Undivided	7,800	15,600	22,200	27,900
Lanes	Median	В	C	D D	E	. 4	Divided	34,300	49,600		72,800
2	Undivided	**	5,100	11,900	14.900	6	Divided	51,500	74,400		109,400
4	Divided	**	12,600	28,200	31,900				•		
6	Divided	**	19,700	43,700	48,200	,	Uninterrup Median	ted Flow	Highway sive left lane		
8	Divided	**	27,000	59,500	64,700	Lanes 2	Divided		Yes		ent factors
						- 4	Divided		168	**	-5%
J					·	I .	Undivide	4	Yes		50%
		. 1. 1.5		**		Multi Multi	Undivide Undivide	đ	Yes No	-2	5% 25%
	Non-State Sig Alter correspondin	g state volur	nes by the inc	dicated percer	ts	Multi Multi (Mult: r	Undivide iply motorized vo oadway lanes to	BICYC chicle volum determine tw	No  LE MOI es shown be	)E <sup>2</sup> ow by number	25% r of directiona
	Non-State Sig Alter correspondit Major City/	g state volur County Ro	nes by the incoadways	dicated percei - 10%	ts	Multi Multi (Multi r Paved	Undivide	BICYC chicle volum determine tw	No  LE MOI es shown be	)E <sup>2</sup> ow by number	r of directional volumes.)
	Non-State Sig Alter correspondit Major City/	g state volur	nes by the incoadways	dicated percer	ts	Multi Multi (Multi r Paved Cov	Undivide iply motorized vo oadway lanes to Shoulder/ Bicyc.	BICYC chicle volum determine tw e Lane	No  LE MOI es shown bel vo-way maxi	DE <sup>2</sup> ow by number mum service v	r of directional volumes.)
(.	Non-State Sig Alter correspondit Major City/ Other Sig	g state volur County Ro nalized Ro	nes by the incoadways oadways	- 10% - 35%	ts nt.)	Multi Multi (Multi r Paved Cov 0-	Undivide iply motorized voadway lanes to Shoulder/ Bicyc. verage	BICYC chicle volum determine tw e Lane B **	No  LE MOI es shown bel vo-way maxi  C 3,200	DE <sup>2</sup> ow by number num service of D 12,100	r of directional volumes.)
Stat	Non-State Sig Alter correspondit Major City/ Other Sig te & Non-Stat Alter correspondit	g state volur County Ro nalized Ro e Signaliz ng state volu	nes by the incodways cadways ed Roadways	- 10% - 35%  ay Adjust	ts nt.) ments nt.)	Multi Multi (Multi r Paved Cov 0- 50	Undivide iply motorized voadway lanes to Shoulder/ Bicyc. verage 49%	BICYC chicle volum determine tw e Lane B	LE MOI es shown bel vo-way maxi  C 3,200 3,700	DE <sup>2</sup> ow by number mum service v	r of directional volumes.)  E >12,100
Stat	Non-State Sig Alter correspondit Major City/ Other Sig	County Ronalized Ronalized Ronalized Ronalized Ronalized Signalized state volumed the state of the state of the state volumed the state with the state of the state volumed the state of th	nes by the incoadways cadways ed Roadways mes by the incomer Lane	- 10% - 35%  ay Adjust	ts nt.) ments nt.)	Multi Multi (Multi r Paved Cov 0- 50	Undivide iply motorized voadway lanes to Shoulder/ Bicyc. verage 49% -84% 100%	BICYC chicle volum determine twee Lane  B ** 2,400 6,300	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300	DE <sup>2</sup> ow by number mum service v  D 12,100 >3,700 ***	r of directional volumes.)  E >12,100 ***
Stat (I	Non-State Sig Alter correspondin Major City/ Other Sig te & Non-Stat Alter correspondin Divided/Undiv	County Ronalized Ronalized Ronalized Ronalized Ronalizes e Signalizes g state volumided & To Exclus	nes by the incoadways cadways ed Roadways mes by the in urn Lane sive Exe	- 10% - 35%  ay Adjust: dicated perce Adjustments lusive	ments nt.) nts Adjustment	Multi Multi (Multi r Paved Coo 0- 50- 85-	Undivide  iply motorized vooadway lanes to Shoulder/ Bicyc. verage 49% -84% 100%  PE	BICYC chicle volum determine tw e Lane B ** 2,400 6,300 DESTRI	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI	DE <sup>2</sup> ow by number mum service of 12,100 >3,700 ***	r of directional volumes.)  E >12,100 ***
Stat (I Lanes	Non-State Sig Alter correspondin Major City/ Other Sig ie & Non-Stat Alter correspondin Divided/Undiv	County Ronalized Ronalized Ronalized Ronalized Ronalizes e Signalizes g state volumided & Transcript Exclustent La	oadways oadways oadways  ed Roadw mes by the in urn Lane sive Exe mes Righ	- 10% - 35%  ay Adjust: dicated perce Adjustmentusive Lanes	ments nt.) nts Adjustment Factors	Multi Multi (Multi r Paved Coo 0- 500 85-	Undivide  iply motorized vooadway lanes to Shoulder/ Bicyc. verage 49% -84% 100%  PE	BICYC chicle volum determine tw e Lane B ** 2,400 6,300 DESTRI	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below	DE <sup>2</sup> ow by number mum service of 12,100 >3,700 ***  DE <sup>2</sup> by number of	r of directiona volumes.)  E >12,100 *** ***
Stat (I Lanes 2	Non-State Sig Alter correspondin Major City/ Other Sig ie & Non-Stat Alter correspondin Divided/Undiv Median Divided	County Ronalized Ronalized Ronalized Ronalized Ronalized Signalized state volumed to the Exclustant Left La Yes	nes by the incondways condways condways condways condways condways condward Roadward Lane sive Exemples Rights	- 10% - 35%  ay Adjust: dicated perce Adjustments lusive Lanes No	ments nt.) nts Adjustment Factors +5%	Multi Multi  (Multi r Paved Cor 0- 50: 85-  (Multiply	Undivide  iply motorized vooadway lanes to Shoulder/ Bicyc. verage 49% -84% 100% PE: v motorized vehicling way lanes to det	BICYC chicle volum determine tw e Lane B ** 2,400 6,300 DESTRI cle volumes s ermine two-	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below way maximu	DE <sup>2</sup> ow by number of mumber of m service volume.	r of directiona volumes.)  E >12,100 *** ***  *directional ames.)
Stat (I Lanes 2 2	Non-State Sig Alter correspondin Major City/ Other Sig ie & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided	County Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized State voluments of the Exclustant Left La Yes No	oadways oadways oadways oadways oad Roadw mes by the in urn Lane sive Exc mes Righ	- 10% - 35%  ay Adjust: dicated perce Adjustment lusive t Lanes No	ments nt.) nts Adjustment Factors +5% -20%	Multi Multi  (Multi r Paved Coo 0- 500 85-  (Multiply roac Sidewalk	Undivide	BICYC chicle volum determine tw e Lane B ** 2,400 6,300 DESTRI	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below	DE <sup>2</sup> ow by number of mum service value.  D 12,100 >3,700 ***  DE <sup>2</sup> by number of m service volue.  D	r of directiona volumes.)  E >12,100 *** ***  *directional ames.)  E
Stat ( I Lanes 2 2 Multi	Non-State Sig Alter correspondin Major City/ Other Sig te & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided Undivided	county Ronalized	oadways oadways ed Roadw mes by the in urn Lane sive Exe mes Righ i	- 10% - 35%  ay Adjust: dicated perce Adjustment lusive I Lanes No No	ments nt.) nts Adjustment Factors +5% -20% -5%	Multi Multi  (Multi r Paved Cov 0- 500 85-  (Multiply roac Sidewalk	Undivide	BICYC chicle volum determine twee Lane B ** 2,400 6,300 DESTRI cle volumes sermine two-	No  LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below way maximu C	DE <sup>2</sup> ow by number of mum service volume service volume.  D 12,100 >3,700 ***  DE <sup>2</sup> by number of m service volume. D 5,000	r of directional volumes.)  E >12,100 *** ***  *directional ames.)  E 14,400
Stat ( I Lanes 2 2	Non-State Sig Alter correspondin Major City/ Other Sig ie & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided	county Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized State volumed to the Exclusion Left Langes Noone Yes	ed Roadways ed Roa	- 10% - 35%  ay Adjust dicated perce Adjustment lusive I Lanes No No No	ments nt.)  ments nt.) Adjustment Factors +5% -20% -5% -25%	Multi Multi  (Multi r Paved Coo 0- 500 85  (Multiply roac Sidewalk 0-4	Undivide  iply motorized veoadway lanes to Shoulder/ Bicyc. verage 49% -84% 100%  PE. motorized vehicles to det Coverage 49% 84%	BICYC chicle volum determine tw e Lane B ** 2,400 6,300  DESTRI cle volumes s ermine two-s B **	LE MOI es shown bel yo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below way maximu  C ** **	DE <sup>2</sup> ow by number of the service volume service volume.  D 12,100 >3,700 ***  DE <sup>2</sup> by number of the service volume. D 5,000 11,300	r of directional volumes.)  E >12,100 *** ***  *directional ames.)  E 14,400 18,800
Stat ( I Lanes 2 2 Multi	Non-State Sig Alter correspondin Major City/ Other Sig te & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided Undivided	county Ronalized	ed Roadways ed Roa	- 10% - 35%  ay Adjust: dicated perce Adjustment lusive I Lanes No No	ments nt.) nts Adjustment Factors +5% -20% -5%	Multi Multi  (Multi r Paved Coo 0- 500 85  (Multiply roac Sidewalk 0-4	Undivide	BICYC chicle volum determine twe e Lane B ** 2,400 6,300  DESTRI cle volumes sermine two-volumes sermine sermine two-volumes sermine two-volumes sermine sermi	C 3,200 3,700 >6,300  AN MOI shown below way maximu  C ** 11,400	DE <sup>2</sup> ow by number of m service volume service volume.  D 12,100 > 3,700 ****  DE <sup>2</sup> by number of m service volume. D 5,000 11,300 18,800	er of directional volumes.)  E >12,100 *** ***  *directional ames.)  E 14,400 18,800 >18,800
Stat (I Lanes 2 Multi Multi	Non-State Sig Alter correspondin Major City/ Other Sig ie & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided Undivided Undivided	County Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized & Transaction Fixelised Ronalized Ronal	ed Roadways ed Roadways ed Roadways ed Roadways ed Roadways expected by the in urn Lane sive Executes Rights from Marchane Agents from	- 10% - 35%  ay Adjust: dicated perce Adjustment lusive Lanes No No No Vo Yes ment	ments nt.) nts Adjustment Factors +5% -20% -5% +5%	Multi Multi  (Multi r Paved Coo 0- 500 85  (Multiply roac Sidewalk 0-4	Undivide	BICYC chicle volum determine twe e Lane B ** 2,400 6,300  DESTRI cle volumes sermine two-volumes sermine sermine two-volumes sermine two-volumes sermine sermi	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below way maximu  C ** 11,400  uled Fixe	DE <sup>2</sup> ow by number of mum service volumes are vice volumes. D 5,000 11,300 18,800 ed Route)	r of directional volumes.)  E >12,100 *** ***  *directional ames.)  E 14,400 18,800 >18,800
Stat (I Lanes 2 Multi Multi	Non-State Sig Alter correspondin Major City/ Other Sig te & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided Undivided Undivided	County Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized & Transaction Fixelised Ronalized Ronal	ed Roadways ed Roadways ed Roadways ed Roadways ed Roadways expected by the in urn Lane sive Executes Rights from Marchane Agents from	- 10% - 35%  ay Adjust: dicated perce Adjustment lusive Lanes No No No Vo Yes ment	ments nt.) nts Adjustment Factors +5% -20% -5% +5%	Multi Multi (Multi r Paved Cov 0- 50- 85- (Multiply roac Sidewalk 0-4 50- 85-1	Undivide	BICYC chicle volum determine twe e Lane B ** 2,400 6,300  DESTRI cle volumes s ermine two- B **  E (Sched	LE MOI es shown bel vo-way maxi  C 3,200 3,700 >6,300  AN MOI shown below way maximu  C ** 11,400  uled Fixe	DE <sup>2</sup> ow by number of mum service volumes are vice volumes. D 5,000 11,300 18,800 ed Route)	r of directional volumes.)  E >12,100 *** ***  *directional ames.)  E 14,400 18,800 >18,800
Stat (I Lanes 2 2 Multi Multi	Non-State Sig Alter correspondin Major City/ Other Sig ie & Non-Stat Alter correspondin Divided/Undiv Median Divided Undivided Undivided Undivided	County Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized Ronalized & Transaction Fixelised Ronalized Ronal	ed Roadways ed Roadways ed Roadways ed Roadways ed Roadways expected by the in urn Lane sive Executes Rights from Marchane Agents from	- 10% - 35%  ay Adjust: dicated perce Adjustment lusive Lanes No No No Vo Yes ment	ments nt.) nts Adjustment Factors +5% -20% -5% +5%	Multi Multi  (Mult: r Paved Cov 0- 500 85-  (Multiply roac Sidewalk 0-4 50- 85-  Sidewalk	Undivide  iply motorized veoadway lanes to Shoulder/ Bicyc. verage 49% -84% 100%  PE motorized vehicle way lanes to det Coverage 49% 84% 100%  BUS MOD (Buses	BICYC chicle volum determine tw e Lane  B ** 2,400 6,300  DESTRI cle volumes s ermine two- B **  E (Sched in peak hour	LE MOI es shown below-way maxi  C 3,200 3,700 >6,300  AN MOI shown below way maximu  C ** 11,400  uled Fix in peak dire	DE <sup>2</sup> ow by number of mum service volumes and possible po	r of directional volumes.)  E >12,100 *** ***  *directional ames.)  E 14,400 18,800 >18,800

Values shown are presented as two-way annual average daily volumes for levels of service and are for the automobile/truck modes unless specifically stated. Although presented as daily volumes, they actually represent peak hour direction conditions with applicable K and D factors applied. This table does not constitute a standard and should be used only for general planning applications. The computer models from which this table is derived should be used for more specific planning applications. The table and deriving computer models should not be used for corridor or intersection design, where more refined techniques exist. Calculations are based on planning applications of the Highway Capacity Manual, Bicycle LOS Model, Pedestrian LOS Model and Transit Capacity and Quality of Service Manual, respectively for the automobile/truck, bicycle, pedestrian and bus modes.

Source:

Florida Department of Transportation Systems Planning Office 605 Suwannee Street, MS 19 Tallahassee, FL 32399-0450

<sup>&</sup>lt;sup>2</sup> Level of service for the bicycle and pedestrian modes in this table is based on number of motorized vehicles, not number of bicyclists or pedestrians using the facility.

<sup>&</sup>lt;sup>3</sup> Buses per hour shown are only for the peak hour in the single direction of the higher traffic flow.

<sup>\*\*</sup> Cannot be achieved using table input value defaults.

<sup>\*\*\*</sup> Not applicable for that level of service letter grade. For the automobile mode, volumes greater than level of service D become F because intersection capacities have been reached. For the bicycle mode, the level of service letter grade (including F) is not achievable because there is no maximum vehicle volume threshold using table input value defaults.

APPENDIX A-3
Statistical Comparison of
<b>Alternatives Using HEVAL Output</b>

```
NETWORK START: Tue 03/22/2011 9:02:30.67
 DISTRIB START: Tue 03/22/2011 9:03:02.11
 TR PREP START: Tue 03/22/2011 9:07:48.14
    MODE START: Tue 03/22/2011
                            9:11:54.11
 TR ASGN START: Tue 03/22/2011 9:20:36.70
 HASSIGN START: Tue 03/22/2011 9:20:59.95
 POST PR START: Tue 03/22/2011 9:34:36.26
 HEVAL for Manatee County in C:\FSUTMS\D1\SMC.C_3-1-11\SMC.C\YR2007\FF_Plan - 2035 No-E014D - AGT1
  ****************** VOLUME AND COUNT SUMMARY BY SCREENLINE ****************
             Summary for SL= 99 VOL=
                                    128,105 CNT=
                                                  128,350 VOL/CNT= 1.00
                       Total VOL=
                                     128,105 CNT=
                                                   128,350 VOL/CNT= 1.00
 1- 5,000: 4.3% (<55.00% acceptable) N≈7
  Percent RMSE for Volume Group 1
  Percent RMSE for Volume Group 2
                                 5,000- 10,000:
                                                5.3%
                                                     (<45.00% acceptable) N=2
  Percent RMSE for Volume Group 6 40,000-50,000:
                                              0.9%
                                                    (<22.00% acceptable) N=2
                                    1-500,000:
                                                2.3%
                                                    (<39.00% acceptable) N=11
                          Total.
 Facility Type Summary for FT= 35 VOL= 30,249 CNT= 30,800 VOL/CNT= 0.98
Facility Type Summary for FT= 46 VOL=
                                     1,542 CNT=
                                                   1,150 \text{ VOL/CNT} = 1.34
                                                                       N=2
Facility Type Summary for FT= 52 VOL=
                                     96,314 CNT=
                                                   96,400 VOL/CNT= 1.00
                       Total VOL=
                                    128,105 CNT=
                                                  128,350 VOL/CNT= 1.00
                                                                       N = 1.1
 ******************** VOLUME AND COUNT SUMMARY BY AREA TYPE ********************
   Area Type Summary for AT= 31 VOL=
                                                15,000 VOL/CNT= 0.96
                                    14,416 CNT=
   Area Type Summary for AT= 52 VOL=
                                    113,690 CNT:
                                                  113,350 VOL/CNT= 1.00
                                                                       N=9
                       Total VOL=
                                    128,105 CNT=
                                                  128,350 VOL/CNT= 1.00
**********************************
                                                Overall Summary
Total Number of Links:
                                  4,506
Total Centerline Miles:
                               1,092.19
Total Lane Miles:
                              1,747.13
Total Directional Miles:
                              1,249.61
Total VMT using Volumes:
                               150,796
                                          (Links With Counts)
Total VMT using Counts:
                                150,574
                                          (Links With Counts)
                                          (Links With Counts)
Total VMT Volume over Counts:
                                 1.00
Total VHT using Volumes:
                                 5,071
                                          (Links With Counts)
Total VHT using Counts:
                                 5,068
                                          (Links With Counts)
Total VHT Volume over Counts:
                                  1.00
                                          (Links With Counts)
Total Volumes All Links:
                            51,942,397
Total VMT All Links:
                             13,762,689
Total VHT All Links:
                                736,049
Original Speed (MPH):
                                 35.20
Congested Speed (MPH):
                                 28.33
```

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#### SUMMARY

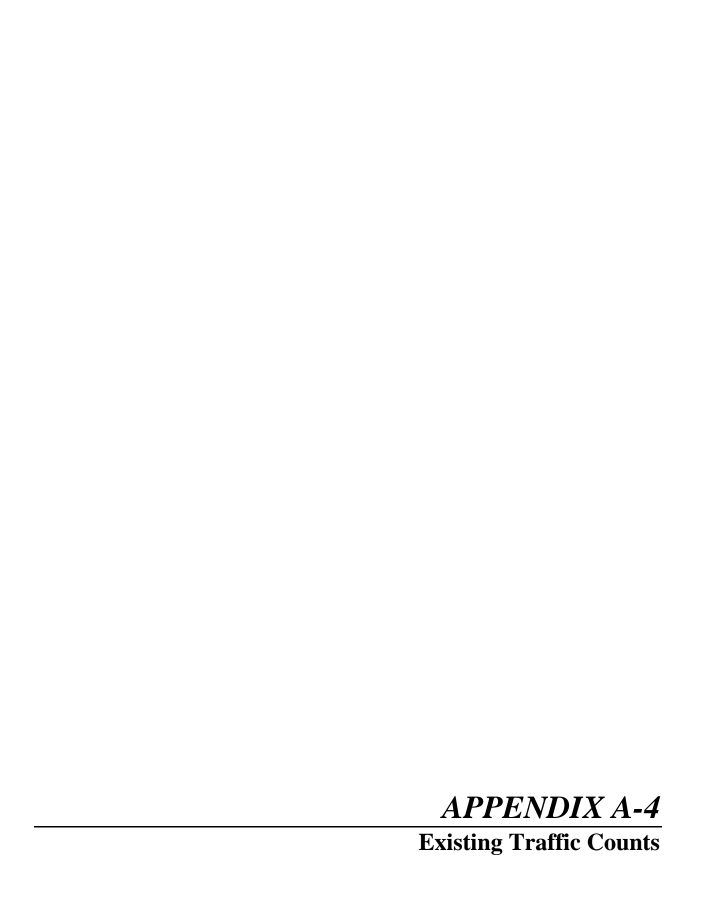
```
POST PR START: Wed 04/10/2013 6:08:49.56
 HEVAL for Manatee County in C:\FSUTMS\D1\SMC.C_3_1_11\SMC.C\YR2007\FF_Plan\FF_UMMR
ALternative 2 2-lane Ft Hamer Bridge with turn lane improvements
on Upper Manatee River Rd & Ft Hamer Rd.
 *******
                                                       128,350 \text{ VOL/CNT} = 1.01
                                       129,110 CNT=
             Summary for SL= 99 VOL=
N = 11
                                                       128,350 \text{ VOL/CNT} = 1.01
                                       129,110 CNT=
                         Total VOL=
N = 11
***************
                                                          (<55.00\% acceptable) N=7
                                                    4.2%
                                       1- 5,000:
  Percent RMSE for Volume Group
                                                    3.6%
                                                          (<45.00\% \text{ acceptable}) N=2
                                   5,000- 10,000:
                               2
  Percent RMSE for Volume Group
                                                    0.9%
                                                          (<22.00\% acceptable) N=2
                                  40,000- 50,000:
  Percent RMSE for Volume Group
                                                   2.0% (<39.00% acceptable) N=11
                           Total
                                       1-500,000:
******************* VOLUME AND COUNT SUMMARY BY FACILITY TYPE
********
Facility Type Summary for FT= 35 VOL= Facility Type Summary for FT= 46 VOL= Facility Type Summary for FT= 52 VOL=
                                                                              N=6
                                        31,295 CNT=
                                                        30.800 \text{ VOL/CNT} = 1.02
                                         1,497 CNT=
                                                         1,150 VOL/CNT= 1.30
                                                                              N=2
                                                        96,400 \text{ VOL/CNT} = 1.00
                                                                              N=3
                                        96,318 CNT=
                                                       128,350 VOL/CNT= 1.01
                                       129,110 \text{ CNT}=
                         Total VOL=
N = 11
 ******
                                                        15,000 VOL/CNT= 1.03
   Area Type Summary for AT= 31 \text{ VOL}= Area Type Summary for AT= 52 \text{ VOL}=
                                                                              N=2
                                        15,518 CNT=
                                                                              N=9
                                       113,591 CNT=
                                                       113,350 \text{ VOL/CNT} = 1.00
                                                       128,350 VOL/CNT= 1.01
                         Total VOL=
                                       129,110 CNT=
N = 11
***********************
****
                                                    Overall Summary
*************************
                                     4,508
 Total Number of Links:
                                   1,095.16
 Total Centerline Miles:
                                   1,749.21
 Total Lane Miles:
                                   1,251.68
 Total Directional Miles:
                                              (Links With Counts)
                                   151,152
 Total VMT using Volumes:
                                              (Links With Counts)
                                   150,574
 Total VMT using Counts:
                                              (Links With Counts)
 Total VMT Volume over Counts:
                                      1.00
Total VHT using Volumes:
Total VHT using Counts:
Total VHT Volume over Counts:
                                     5,116
                                              (Links With Counts)
                                              (Links With Counts)
                                     5,094
                                      1.00
                                              (Links With Counts)
Total Volumes All Links:
                                 51,744,828
Total VMT All Links:
                                 13,664,913
                                   730,046
Total VHT All Links:
                                     35.22
Original Speed (MPH):
                                     28.35
Congested Speed (MPH):
                                     Page 1
```

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```
GEN START: Tue 05/31/2011 7:57:48.93
ORK START: Tue 05/31/2011 7:57:50.66
 NETWORK START: Tue 05/31/2011
 DISTRIB START: Tue 05/31/2011 7:58:20.90
 TR PREP START: Tue 05/31/2011 8:02:48.24
    MODE START: Tue 05/31/2011 8:06:57.92
 TR ASGN START: Tue 05/31/2011 8:15:25.26
 HASSIGN START: Tue 05/31/2011 8:15:47.31
 POST PR START: Tue 05/31/2011 8:27:22.57
  HEVAL for Manatee County in C:\FSUTMS\D1\SMC.C_3-1-11_first\SMC.C\YR2007\FF_Plan AHerna } or 3
  ************************* VOLUME AND COUNT SUMMARY BY SCREENLINE ***************
             Summary for SL= 99 VOL=
                                                    128,350 VOL/CNT= 1.01
                                      129,133 CNT=
                                                    128,350 VOL/CNT= 1.01
                        Total VOL=
                                      129,133 CNT=
 **************************** ROOT MEAN SQUARE ERROR SUMMARY *******************
                                      1- 5,000: 5.9% (<55.00% acceptable) N=7
  Percent RMSE for Volume Group 1
Percent RMSE for Volume Group 2 5,00
                                5,000~ 10,000:
                                                4.0% (<45.00% acceptable) N=2
  Percent RMSE for Volume Group 6 40,000- 50,000:
                                                0,9% (<22.00% acceptable) N=2
                                      1-500,000:
                                                 2.2% (<39.00% acceptable) N=11
                           Total
 ******************* VOLUME AND COUNT SUMMARY BY FACILITY TYPE *****************
Facility Type Summary for FT= 35 VOL= 31,111 CNT= 30,800 VOL/CNT= 1,01
                                                     1,150 VOL/CNT= 1.48
                                                                          N = 2
                                      1,703 CNT=
Facility Type Summary for FT= 46 VOL=
Facility Type Summary for FT= 52 VOL=
                                     96,319 CNT=
                                                     96,400 VOL/CNT= 1.00
                                                                          N=3
                                                    128,350 VOL/CNT= 1.01
                        Total VOL=
                                     129,133 CNT=
                                                                          N=11
 ************************** VOLUME AND COUNT SUMMARY BY AREA TYPE ****************
    Area Type Summary for AT= 31 VOL= 15,336 CNT= 15,000 VOL/CNT= 1.02
                                     113,797 CNT=
                                                    113,350 VOL/CNT= 1.00
                                                                          N≈9
    Area Type Summary for AT= 52 VOL=
                                                    128,350 VOL/CNT= 1.01
                                                                          N = 1.1
                                     129,133 CNT=
                        Total VOL=
*******
                                                  Overall Summary
**********
Total Number of Links:
                                   4,506
                                1,071.46
Total Centerline Miles:
                                1,767.86
Total Lane Miles:
Total Directional Miles:
                                1,249.61
                                           (Links With Counts)
Total VMT using Volumes:
                                151,307
                                           (Links With Counts)
                                150,574
Total VMT using Counts:
                                           (Links With Counts)
                                  1.00
Total VMT Volume over Counts:
Total VHT using Volumes:
                                  5,116
                                           (Links With Counts)
Total VHT using Counts:
                                  5,090
                                           (Links With Counts)
                                           (Links With Counts)
Total VHT Volume over Counts:
                                   1.01
Total Volumes All Links:
                              52,100,864
Total VMT All Links:
                              13,815,741
Total VHT All Links:
                                729,202
                                  35.47
Original Speed (MPH):
                                  28.63
Congested Speed (MPH):
```

A-3-3 B-75



Counter: 0378 Counted By: URS Weather: Sunny Other:

File Name: RYE Rd\_SR 64 Site Code: 00000378

Start Date : 3/3/2011

Page No : 1

								Groups	Printed- U	nshifted					
		and the second of the second part of	SR 6 South B				Rye I West B				SR 6 North B	64 ound			East
<u>:</u>	Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Riaht	Peds	Left	Thru
I	Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	10	1.0
	07:00 AM	18 24	38	0	0	15	0	91	0	0	81	5	0	0	0

1			South B	ound			~ West Bo	ound			~ North B	ound			Cost Da	الم مدر ر		
	Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	East Bo			
	Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	Thru	Right	Peds	Int. Total
	07:00 AM	18	38	0	0	15	0	91	0	0	81	<u></u>			1.0	1.0	1.0	
	07:15 AM	24	58	0	0	14	ŏ	146	ŏ	Ô	98	8	0	0	0	0	0	248
	07:30 AM	31	58	0	ō	35	2	75	0	0	86	0	0	Ü	0	0	0	348
	07:45 AM	44	57	0	ō	30	0	81	0	0	71	/	0	U	0	0	0	294
	Total	117	211	0	Õ	94	2	393	0	0		9	0	0	0	0	0	292
				J	•	Ų- <b>T</b>	2	393	V ;	U	336	29	0	0	0	0	0	1182
	08:00 AM	42	61	0	0	31	0	120	ο :		00	40						
	08:15 AM	58	64	Õ	ŏ	34	0	121	0	0	86	19	0	0	0	0	0	359
	08:30 AM	35	91	Ô	0	15	Ő	92	4	0	38	8	0	0	0	0	0	327
	08:45 AM	33	124	Ô	0	10	0		0	0	100	11	0	0	0	0	0	344
	Total	168	340	0	0	90	0	55	0	0	71	8	0	0	0	0	0	301
	7 - 4		0-10	O	U ;	90	U	388	4	0	295	46	0	0	0	0	0 :	1331
	04:00 PM	79	65	0	0	5	0	47	0	0	105	29	0	0	0	•		
	04:15 PM	77	78	0	0	7	0	50	ō	Õ	67	24	Ö	0	_	0	0	330
	04:30 PM	56	88	0	0	3	0	36	Ö	Ö	105	12	0	0	0	0	0	303
	04:45 PM	72	74	0	0	8	Ō	42	0	Ö	76	16	0	0	0	0	0	300
	Total	284	305	0	0	23	0	175	0	0	353	81		<u>U</u>	0	0	0	288_
					•		-		0	U	200	01	0	0	0	0	0	1221
	05:00 PM	70	105	0	0	6	0	49	0	0	98	25	0 :	•	•	_		
	05:15 PM	91	102	0	0	8	ō	43	Õ	ŏ	70	25 40	0	0	0	0	0	353
	05:30 PM	89	79	0	0	7	Õ	<del>5</del> 6	0	0		16	0	0	0	0	0	330
	05:45 PM	102	103	Ô	0	9	ő	55	0	0	85	24	0	0	0	0	0	340
	Total	352	389	0	Ō	30	0	203	0	<u>0</u>	92	14	0	0	0	0	0	375
					•		0	200	U	U	345	79	0	0	0	0	0	1398
	Grand Total	921	1245	0	0	237	2	1159	4 :	0	1329	005		_				
	Apprch %	42.5	57.5	0.0	0.0	16.9	0.1	82.7	0.3	0.0		235	0	0	0	0	0	5132
	Total %	17.9	24.3	0.0	0.0	4.6	0.0	22.6	0.3		85.0	15.0	0.0	0.0	0.0	0.0	0.0	
			=		<b>V.</b> 0	7.0	0.0	22.0	U. I :	0.0	25.9	4.6	0.0	0.0	0.0	0.0	0.0	

A-4-1

URS Corporation 7650 W. Courtney Campbell Cswy Tampa, Fl 33607 813-286-1711

SR 64 In Out 2488 Total 4654 2166 0: 1245 921 0 Right Thru Left Peds North 3/3/2011 7:00:00 AM 3/3/2011 5:45:00 PM Unshifted ft Thru Right Peds 0 1329 235 0 1482 Out 1564 3046 Total In SR 64

File Name: RYE Rd\_SR 64 Site Code: 00000378

Site Code : 00000378 Start Date : 3/3/2011

File Name: RYE Rd\_SR 64 Site Code: 00000378 Start Date: 3/3/2011

		Sc	SR 64 outh Bou	ınd E.J	3	,	V	Rye Rd Vest Bou				No	SR 64 orth Bou	nd $WL$	3		E	ast Bou	nd		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App.	Int.
Peak Hour From			30 PM -	Peak 1	of 1										10(4)			i		Total	Total
Intersection			_							:										:	
Volume	168	340	0	0	508	90	0	388	4	482	0	295	46	0	341	0	0	0	0	0	1331
Percent	33.1	66.9	0.0	0.0		18.7	0.0	80.5	8.0	:	0.0	86.5	13.5	0.0		0.0	0.0	0.0	0.0		
08:00 Volume	42	61	0	0	103	31	0	120	0	151	0	86	19	0	105	0	0	0	0	0	359
Peak Factor	ሰበ <sub>ነ</sub> ፈሮ ለ						_			į											0.927
High Int. Volume					457	08:15 A					08:30 A					6:45:00	AM				
	33 >	124 35	0	0	157	34	0	121	4	159	0	100	11	0	111						
Peak Factor	)	70, A	<b>D</b>		0.809			8		0.758		50	ļ		0.768						
Peak Hour From	19-45 D			Dool 1	- E - d	2,2;	2_	2.00	,			1.69	2.1	η							
Intersection			45 PW -	Peak I	JI 1			-,-				,	~ 111	·							
Volume	352	389	0	0	741	20	_	000	^	222	_										
Percent	47.5	52.5	0.0	0.0	741	30	0	203	0	233	0	345	79	0	424	0	0	0	0	0	1398
05:45 Volume	102	103	0.0	0.0	205	12.9 9	0.0	87.1	0.0	٠.	0.0	81.4	18.6	0.0		0.0	0.0	0.0	0.0		
Peak Factor	102	100	Ü	U	203	. 9	U	55	0	64	0	92	14	0	106	0	0	0	0	0	375
High Int.	05:45 P	M				05:45 PN	.a				05.00.5										0.932
Volume	102	103	0	O	205	9	νι ()	55	O		05:00 P		0.5	_							
Peak Factor			Ü	0	0.904		U	55	0	64	0	98	25	0	123						
PMHVYal	4	12			0,004	7		Ó		0.910		46	. 7		0.862						
PM % HV	1,0	, #D	_			•						, ,	•								
10 174	114	18.	>			233		2.95	-												
						ON DOW		×,. [)				13,3	8,	84							



Heavy Vehicle Percentages
Interval 7:00 to 7:15 am

miterval 7.00 to 7.15 am									
	Trucks	School Buses							
WBT	19	2							
WBR									
EBT	12	5							
EBL									
SBL									
SBR	3	1							

No.7 Rye Rd @SR64 Heavy Vehicle Percentages

	1
Interval	8:00 to 8:15 am
	ricary venicle refeestage

	Trucks	School Buses
WBT	14	1
WBR	1	
EBT	10	4
EBL		
SBL	1	
SBR	3	1

Heavy Vehicle Percentages
Interval 4:00 to 4:15 pm

	Trucks	School Buses
WBT	10	4
WBR	2	
EBT	18	1
EBL		
SBL		
SBR	1	

Heavy Vehicle Percentages 5:00 to 5:15 nm

	Interval	5:00 to 5:1	5 pm
at O		Trucks	School Buses
WB	WBT	8	5
NB	WBR	1	1
3 B 3 B	EBT	10	2
	EBL	2	
BW	SBŹ	1	2
MB	SBR	1	

Heavy Vehicle Percentages
Interval 7:15 to 7:30 am

TITLES VOI	7.15 to 7.50 am							
	Trucks	School Buses						
WBT	18	1						
WBR	2							
EBT	10	4						
EBL	1	, , , , , , , , , , , , , , , , , , , ,						
SBL								
SBR	3							

No.7 Rye Rd @SR64

	Heavy Vehicle Percentages
nterval	8-15 to 8-30 am

	Trucks	School Buses
WBT	10	
WBR		
EBT	6	
EBL		
SBL	1	
SBR	3	1

Heavy Vehicle Percentages

Interval	4:15 to	4:30 pm
***************************************		

	Trucks	School Buses
WBT	12	5
WBR	1	
EBT	19	2
EBL		
SBL	1	
SBR		

# Heavy Vehicle Percentages

mitervas	3.13 (0 3.3	υμπ
	Trucks	School Buses
WBT	9	3
WBR	3	
EBT	23	
EBL	1	
SBT		2
SBR	1	1

#### Heavy Vehicle Percentages

Interval	7:30 to 7:4	5 am
	Trucks	School Buses
WBT	15	3
WBR		
EBT	10	4
EBL		
S8L		
SBR	2	2

No.7 Rye Rd @SR64

# Heavy Vehicle Percentages Interval 8:30 to 8:45 am

111001 941	0.50 00 0		Jan
	Trucks		School Buses
WBT		8	
WBR			
EBT		4	
EBL			
SBL			
SBR			

#### Heavy Vehicle Percentages

Interval	4:30 to 4:4	5 pm
	Trucks	School Buses
WBT	13	6
WBR	4	
EBT	22	1
EBL	1	
SBL	1	
SBR		

# Heavy Vehicle Percentages

Interval	5:30 to 5:45 pm							
	Trucks	School Buses						
WBT	11							
WBR	1							
EBT	19							
EBL		1						
SBT	1							
SBR	1	1						

#### Heavy Vehicle Percentages

Interval	7:45 to 8:0	0 am
	Trucks	School Buses
WBT	21	3
WBR		
EBT	17	5
EBL	1	
SBL	1	
SBR		

#### No.7 Rye Rd @SR64

#### Heavy Vehicle Percentages

Interval	8:45 to 9:0	0 am
	Trucks	School Buses
WBT	15	2
WBR		
EBT	8	3
∞EBL		
SBL		
SBR		

Heavy Vehicle Percentages

Interval	4:45 to 5:0	0 pm
	Trucks	School Buses
WBT	11	3
WBR	1	
EBT	18	2
EBL	1	
SBL		
SBR	1	

#### Heavy Vehicle Percentages

Interval	5:45 to 6:0	0 pm
	Trucks	School Buses
WBT	10	
WBR	3	
EBT	18	
EBL		
SBT	1	
ŞBR	1	
	WBT WBR EBT EBL	Trucks           WBT         10           WBR         3           EBT         18           EBL         5           SBT         1

45772

50

35 0

A-4-4 B-80

Counter: 1102 Counted By: URS Weather: Cloudy

File Name: FTHAME~1 Site Code: 00001102 Start Date: 3/1/2011

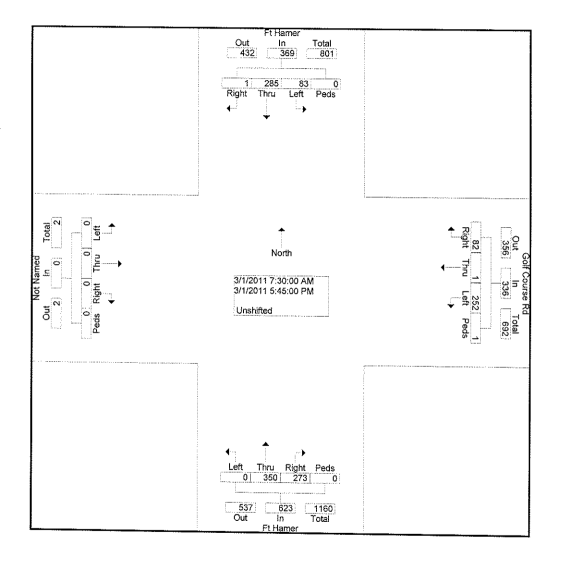
Page No : 1

Other:

							Groups	Printed- U	Inshifted						. 490		•
		Ft Har South B	ound			Golf Cou West B	rse Rd ound			Ft Har North B			- 11 Aug	East Bo	ound		
Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	mic. rotar
07:30 AM	6	14	0	0	13	0	6	0	0	30	19	0	0	0		0	88
07:45 AM	6	21	0	0	20	0	4	0	0	18	17	Ö	ŏ	ŏ	0	0	86
Total	12	35	0	0	33	0	10	0	0	48	36	Ō	Ö	ő	0	0	174
08:00 AM	3	31	0	0	33	0	7	0	0	43	18	0	0	0	0	0	135
08:15 AM	3	17	0	0	24	0	5	0	Ö	56	28	Ö	Ô	0	0	0	133
08:30 AM	3	10	0	0	10	0	2	0	ō	27	15	0	Õ	Ô	n	0	67
08:45 AM	7	6	0	0	8	1	6	Ō	ŏ	22	14	0	0	0	n	0	
Total	16	64	0	0	75	1	20	0	Ö	148	75	0	Ö	0	0	0	64_ 399
09:00 AM	12	14	0	0	15	0	4	0	0	15	16	0	0	0	0	0	76
09:15 AM	12	6	0	0	8	0	3	0	ō	19	20	Ö	ŏ	Ö	0	0	76 68
Total	24	20	0	0	23	0	7	0	0	34	36	0	0	0	0	0	144
04:00 PM 04:15 PM	<b>4</b> 6	20	0	0	15	0	3	0	0	15	21	0 :	0	0	0	0 :	78
04:30 PM	0	22	0	0	17	0	6	0	0	18	15	0	0	0	Ō	ñ	84
04:30 PM 04:45 PM	1	18	0	0	16	0	2	1	0	21	14	0	0	Ō	ō	ñ	73
	4	20	0	0	15	0	9	0	0	12	17	0	0	Õ	ŏ	Ö	77
Total	15	80	0	0	63	0	20	1	Q	66	67	0	0	0	ō	Ö	312
05:00 PM	5	22	0	0 :	20	0	2	0	0	10	40			_			
05:15 PM	3	22	Ō	Ō	15	Ô	6	0	0		10	0	0	0	0	0	69
05:30 PM	6	19	Õ	ŏ	9	0	8	0	0	12	20	0	0	0	0	0	78
05:45 PM	2	23	1	Õ	14	0	9	0		12	13	0	0	0	0	0	67
Total	16	86	1	Ö	58	0	25	0	0	20 54	16 59	0	0 0	0	0	0	85 299
Grand Total	83	285	1	0	252	1	82	1	0	350	070	•	_	_		:	
Apprch %	22.5	77.2	0.3	0.0	75.0	0.3	24.4	0.3	0	350	273	0	0	0	0	0	1328
Total %	6.3	21.5	0.1	0.0	19.0	0.1	6.2	0.3	0.0 0.0	56.2 26.4	43.8 20.6	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	

URS Corporation 7650 W. Courtney Campbell Cswy Tampa, FI 33607 813-286-1711

File Name: FTHAME~1 Site Code: 00001102 Start Date: 3/1/2011



File Name : FTHAME~1 Site Code : 00001102 Start Date: 3/1/2011 Page No: 3

			Ft Hame outh Boւ					If Course lest Bou		***************************************			Ft Hame				·····	East Bou	nd		
Start Time	Left	Thru	Right	- 1	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right		App.	Int.
Peak Hour From			45 PM -	Peak 1	of 1							<u></u>	<u>-</u>		1 Otal	<u>i</u>			·	Total	Total
Intersection																				1	
Volume	18	83	0	0	101	90	0	22	0	112	0	147	82	0	229	0	0	0	0	0	442
Percent	17.8	82.2	0.0	0.0		80.4	0.0	19.6	0.0		0.0	64.2	35.8	0.0		0.0	0.0	0.0	0.0		
08:00 Volume	3	31	0	0	34	33	0	7	0	40	0	43	18	0	61	0	0	0	0	0	135
Peak Factor	00.00.41																		•	J	0.819
High Int.			_	_		08:00 A					08:15 A	M				7:15:00	AM				0.010
Volume	3	31	U	0	34	33	0	7	0	40	0	56	28	0	84						
Peak Factor	1.11	1.2	٥		0.743	}				0.700		介	1		0.682						
Peak Hour From	01:00 PI			Peak 1	of 1	$l_{\beta}H$						2	1								
Intersection	04:00 PI	VI		, σαιτ .	. ,							13.6	0 1,5	12	1						
Volume	15	80	0	0	95	63	0	20	1	84	0	66	67	0	100	^	•		•	_	
Percent	15.8	84.2	0.0	0.0		75.0	0.0	23.8	1.2	04	0.0	49.6	50.4	0.0	133	0	0	0	U	0	312
04:15 Volume	6	22	0	0	28	17	0.0	6	0	23	0.0	18	15	0.0	33	0.0	0.0	0.0	0.0	_	
Peak Factor						••	•	•	Ü	23	Ų	10	10	U	აა	0	0	0	0	0	84
High Int.	04:15 PI	VI				04:45 P	M				04:00 P	M									0.929
Volume	6	22	0	0	28	15	0	9	0	24	07.00	15	21	n	36						
Peak Factor					0.848		_	_	•	0.875	v	10	21	U	0.924						
HV Vol		3								0.070		5	سئي		0.524					l	
578 HV		3.75	_									~	a process								
(D 5) *		*** : < **										7,57	2.4	<b>1</b> Ŕ							

#### No.2 Ft Hamer @ Golf Course

Heavy Vehicle	Percentages
---------------	-------------

Interval	7:00 to 7:15 am			
	Trucks	School Buses		
NBT	1	1		
NBR				
SBT				
SBL				
WBL		1		
WBR				

## Heavy Vehicle Percentages

Interval	7:15 to 7	:30 am
	Trucks	School Buses
NBT		
NBR		
SBT		1
SBL		
WBL		
WBR		

## Heavy Vehicle Percentages

Interval	7:30 to 7:45 am				
	Trucks	School Buses			
NBT		1			
NBR					
SBT					
SBL					
WBL					
WBR					

## Heavy Vehicle Percentages

Interval	7:45 to 8:00 am				
	Trucks	School Buses			
NBT					
NBR		1			
SBT		1			
SBL					
WBL					
WBR					

## Heavy Vehicle Percentages

Interval	8:00 to 8	:15 am
	Trucks	School Buses
NBT		1
NBR		
SBT		
SBL		
WBL		1
WBR		

## Heavy Vehicle Percentages

Interval	8:15 to 8	:30 am	
	Trucks	School Buses	7
NBT			12
NBR			1
SBT			
SBL		2	1
WBL			1
WBR			10

## Heavy Vehicle Percentages

Interval	8:30 to 8:45 am				
	Trucks	School Buses	5		
NBT					
NBR		1			
SBT		1			
SBL					
WBL.					
WBR					

## Heavy Vehicle Percentages

Interval	8:45 to 9:00 am				
	Trucks	School Buses			
NBT					
NBR		1			
SBT					
SBL					
WBL					
WBR					

#### Heavy Vehicle Percentages 4:00 to 4:15 nm

Interval	4:00 to 4:15 pm				
	Trucks	School Buses			
NBT					
NBR					
SBT					
SBL					
WBL					
WBR					

	Heavy Vehicle Percentages
ntorval	4:1E to 4:20 mm

Interval	4:15 to 4	:3	60 pm
	Trucks		School Buses
NBT		1	2
NBR			1
SBT			
SBL			
WBL		•	
WBR			

# Heavy Vehicle Percentages

intervai	4:30 to 4	:45 pm
	Trucks	School Buses
NBT		1
NBR		1
SBT		1
SBL		
W8L		
WBR		

#### Heavy Vehicle Percentages Interval 4:45 to 5:00 pm

	Trucks	School Buses
NBT	1	
NBR		
SBT	1	1
SBL		
WBL		
WBR		<b>1</b>

Heavy V	ehicle Percentages	
E-00 +0 1	7.15	

Interval	5:00 to 5	:15 pm
	Trucks	School Buses
NBT		
NBR		1
SBT		
SBL		
WBL		1
WBR		

#### Heavy Vehicle Percentages 5:15 to 5:30 nm interval

BILLETAGE	3.13 80 3	1.30 pm
	Trucks	School Buses
NBT		1
NBR		
SBT		
SBL		
WBL		
WBR	]	

### Heavy Vehicle Percentages

Interval	5:30 to 5	5:45 pm
	Trucks	School Buses
NBT		1
NBR		
SBT	<u> </u>	
SBL		
WBL		1
WBR		

	Trucks	School Buses
NBT	1	
NBR		
SBT	]	. 1
SBL		
WBL		
WBR		

# Heavy Vehicle Percentages

5:45 to 6:00 pm								
Trucks	School Buses							
	,							

B-84 A-4-8

Counter: 0899 Counted By: URS Weather: Sunny

Other:

File Name: ft hamer\_mulholland Site Code: 00000899 Start Date : 3/2/2011 Page No : 1 Groups Printed Unchiffed

					· · · · · · · · · · · · · · · · · · ·			Groups	Printed- U	nshifted								
			Ft Hame	r Ka			Mulhollai				Ft Hame	er Rd				· · · · · · · · · · · · · · · · · · ·		
	South Bound						West Bo				North B	ound						
Start Ti		Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	East Bo Thru	Right	Peds	Int. Total
Fac		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1516. 10(4)
07:00		0	2	0	0	0	0	27	0	0	2	0	0	0	0	<u>1.0</u>	0	31
07:15		3	1	0	0	0	0	25	0	Ō	1	ñ	0	ñ	ń	n	n	30
07:30		4	4	0	0	0	0	38	0	Ō	1	ດັ	0	ň	ñ	0	0	47
07:45	AM	8	2	0	0	0	0	31	Ō	ŏ	Ö	Õ	0	Ô	0	0	0	
To	otal	15	9	0	0	0	0	121	Ŏ	Ŏ	4	0	0	0		<u>0</u>	0	41
					:		•		<b>~</b> :	J	7	U	0 ;	U	U	Ü	Ų	149
08:00	AM	14	2	0	0	0	0	53	0	0	5	0	0	0	0	٥	ο :	7.1
08:15	AM	14	4	0	0	Ō	Õ	31	0	ŏ	2	0	0	0	0	•	0	74
08:30	AM	6	0	Ō	Ō	1	Õ	20	Ö	ŏ	7	0	0	0	0	0	0	51
08:45	AM	8	5	Ō	ō	i O	Õ	19	Ö	Ô	1	0	- 1	•	Ç	U	0	34
To	otal	42	11	Ô	Ō		0	123	0	0	15	0	0	0	0	<u>U</u>	0	33_
				,	•	•	v	120	0 :	U	10	U	0	0	0	0	0	192
04.00	m																	
04:00		15	3	0	0	0	0	14	0 :	0	3	3	0	1	0	1	0	40
04:15		17	2	0	0	0	0	10	0	0	1	0	Ō	'n	Ô	'n	n	30
04:30		21	2	0	0	1	0	10	0	0	3	2	Ö	ñ	n	٥	0	39
04:45		28	7	0	0	1	0	10	0	Ö	2	0	Ö	ñ	0	0	Õ	39 48
To	otal	81	14	0	0	2	0	44	0	0	9	5	0	1	<u>_</u>		0	157
											•	•	•	'	v	'	V ;	197
05:00		21	3	0	0	1	0	7	0	0	5	1	0	0	n	0	Λ:	20
05:15		26	7	0	0	0	0	22	0	ō	5	2	Ŏ	Ô	n	0	0	38
05:30		27	5	0	0	1	0	16	ñ	Ŏ	2	2	0	0	0	0	0	62
05:45	the state of the s	18	7	0	0	0	Ō	14	Ö	Ô	2	2	0	0	0	Ü	0	53
To	otal	92	22	0	0	2	Õ	59	ŏ	0	14	<del></del>	0	0		<u>V</u>	0	43
							•	•	0 ;	Ů	17	,	U ;	Ü	0	0	0	196
Grand To		230	56	0	0	5	0	347	0	0	42	12	ο:	4			_ :	
Apprch	ı %	80.4	19.6	0.0	0.0	1.4	0.0	98.6	0.0	0.0	77.8		0	7	0	1	0	694
Tota		33.1	8.1	0.0	0.0	0.7	0.0	50.0	0.0	0.0	6.1	22.2	0.0	50.0	0.0	50.0	0.0	
						<b>V</b> .1	0.0	50.0	0.0	0.0	0.1	1.7	0.0	0.1	0.0	0.1	0.0	

Ft Hamer Rd Out Total 676 390 286 0 56 Right Thru 230 Left Peds North 3/2/2011 7:00:00 AM 3/2/2011 5:45:00 PM Unshifted Thru Right Peds 116 Total In Ft Hamer Rd

File Name: ft hamer\_mulholland

Site Code : 00000899 Start Date : 3/2/2011

File Name: ft hamer\_mulholland Site Code: 00000899

Site Code : 00000899 Start Date : 3/2/2011

	Ft Hamer Rd South Bound					Mulholland Rd West Bound					Ft Hamer Rd North Bound					East Bound					
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right		App. Total	Int. Total
Peak Hour From Intersection			30 PM -	Peak 1	of 1								·							i otar :	I Otal
Volume	40	12	0	Ω	52	0	0	400		450	_	_		_		_					
Percent	76.9	23.1	0.0	0.0	52	0	0.0	153	0	153	0	8	0	0	8	0	0	0	0	0	213
08:00 Volume	14	23.1	0.0	0.0	16	0.0 0	0.0 0	100.0	0.0	E0.	0.0	100.0	0.0	0.0	_ [	0.0	0.0	0.0	0.0		
Peak Factor	17	2	U	υ	10	U	U	53	0	53	0	5	0	0	5	0	0	0	0	0	74
High Int.	08:15 AI	M				08:00 A	N/I				00.00 4	h #				0 45 00					0.720
Volume	14	4	0	0	18	00.00 A	() (A)	53	0	53	08:00 A 0			•		6:45:00	AM				
Peak Factor	2	1	·	Ů	0.722	U	U	,	U	0.722	υ	5	0	0	5						
	5.0	8.3.	2		V.,			1		0.122		*			0.400						
Peak Hour From			45 PM -	Peak 1	of 1			0.63	Š			12,5	<del>_</del> _								
Intersection												2 04 70	,		i						
Volume	102	22	0	0	124	3	0	55	0	58	0	14	5	0	19	0	٥	0	0	n	204
Percent	82.3	17.7	0.0	0.0		5.2	0.0	94.8	0.0	-	0.0	73.7	26.3	0.0	اقا	0.0	0.0	0.0	0.0	U	201
05:15 Volume	26	7	0	0	33	0	0	22	0	22	0	5	2	0.0	7	0.0	0.0	0.0	0.0	O	62
Peak Factor											-	-	_	•	•	Ū	•	Ü	U	v	0.810
		VĪ				05:15 P	М				05:15 F	M									0.010
Volume	28	7	0	0	35	0	0	22	0	22	0	5	2	0	7						
Peak Factor	. 4	^			0.886					0.659				-	0.679						
rm HV Vol	í	3			٠			2				i								i	
om TOHV	0,78	10	/ 0									Į									
10 10 m V	1 31 20	13.	65					3.63	)			17 1d									
												· 1, T									

#### 4. Ft. Hamer @ Mulholland Rd

	Heavy Vehicle Percentages
tonul	7.00 to 7.15

mervai	7:00 to 7:15 am		
	Trucks	School Buses	
NBT			
NBR			
WBL			
WBR		1	
SBT			
SBL			

#### Heavy Vehicle Percentages Intonus 7:15 to 7:30 am

intervai	/:15 to /	:30 am
	Trucks	School Buses
NBT		
NBR		
WBL		
WBR		2
SBT		
SBL		1

#### Heavy Vehicle Percentages 7:30 to 7:45 am

Interval	7:30 to 7:45 am		
	Trucks	School Buses	
NBT			
NBR			
WBL			
WBR			
SBT			
SBL		2	

#### Heavy Vehicle Percentages 7:45 to 8:00 am

mervai	7:45 to 8	:00 am
	Trucks	School Buses
NBT		
NBR		
WBL		
WBR		
SBT		
SBL		

#### Heavy Vehicle Percentages

Interval	8:00 to 8	3:15 am
	Trucks	School Buses
N8T		1
NBR		
WBL		
WBR		
SBT		
SBI	1	

### Heavy Vehicle Percentages

Interval	8:15 to 8	:30 am	
	Trucks	School Buses	]
NBT			1
NBR			ं
WBL			10
WBR		1	1,
SBT		1	,
SBL			2

## Heavy Vehicle Percentages

Interval	8:30 to 8:45 am		
	Trucks	School Buses	
NBT			
NBR			
WBL			
WBR		1	
SBT			
SBL			

#### Heavy Vehicle Percentages

Interv	al 8:4	8:45 to 9:00 am		
	Tru	ıcks	School Buses	
NBT				
NBR	}			
WBL.				
WBR				
SBT				
SBL		1		

#### Heavy Vehicle Percentages 4:00 to 4:15 pm

Interval	4:00 to 4:15 pm			
	Trucks	School Buses		
NBT		1		
NBR				
WBL				
WBR		1		
SBT				
SBL				

#### Heavy Vehicle Percentages Interval 4:15 to 4:30 pm

	Trucks	School Buses
NBT		1
NBR		
WBL		
WBR		
SBT		
SBL		1

#### Heavy Vehicle Percentages 4:30 to 4:45 nm

Interval	4:30 to 4:45 pm		
	Trucks		School Buses
NBT		1.	
NBR			
WBL			
WBR			
SBT			
SBL			

Interval	4:45 to 5	:00 pm	
	Trucks	School Buses	]
NBT			1
NBR			
WBL			1
WBR			1,
SBT		1	
SBL			

# Heavy Vehicle Percentages

Interval	5:00 to 5	:15 pm
	Trucks	School Buses
N8T		
NBR		
WBL		
WBR		
SBT		2
SBL		1

#### Heavy Vehicle Percentages 5:15 to 5:30 nm Intonual

mtervai	5:15 to 5	:3	u pm
	Trucks		School Buses
NBT		1	
NBR			
WBL			
WBR			
SBT			
SBL			1
JDL	]		

## Heavy Vehicle Percentages

	Trucks	School Buses
NBT		
NBR		
WBL		
WBR	T	
SBT		
SBL		

#### Heavy Vehicle Percentages 5:45 to 6:00 pm

Heavy Vehicle Percentages

Interval	5:45 to 6	:00 pm	-
	Trucks	School Bus	es
NBT			
NBR			
WBL			
WBR			1
SBT		1	
SBL			

Counter: 0869 Counted By: URS Weather: Sunny

File Name: ft hamer\_us 301 Site Code: 00000869

Start Date : 3/3/2011

Page No : 1

Other: Groups Printed- Unshifted

		US 3 South B	ound			Ft Hame West Bo	er Rd	Printed- U	3101111104	US 3 North B				East Bo	ound		
Start Time	Left	Thru	Right	Peds	L.eft	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
07:00 AM	8	52	0	0	7	0	30	0	0	67	2	0	0	0	0	0	166
07:15 AM	13	66	0	0	8	0	34	0	0	52	5	0	0	0	Ō	Ö	178
07:30 AM	13	50	0	0	7	0	23	0	0	47	5	0	Ō	ñ	Õ	Ö	145
07:45 AM	21	50	0	0	6	0	37	0	0	55	1	Ō	ñ	Õ	Ö	o o	170
Total	55	218	0	0	28	0	124	0	0	221	13	0	0	Ö	ŏ	0	659
08:00 AM	28	45	0	0	7	0	36	0 :	0	55	10	0	0	0	0	0	404
08:15 AM	13	41	0	0	16	ō	48	ŏ	Õ	44	3	0	0	0	0	0	181
08:30 AM	13	59	0	0	9	Ō	30	ō	Ö	51	5	0	0	0	-	0	165
08:45 AM	10	44	0	0	6	Õ	14	ő	o o	44	5	0	0	n	0	0	167
Total	64	189	0	0	38	0	128	0	0	194	23	0	0	0	0	0	123 636
04.00 514																	
04:00 PM	25	68	0	0	7	0	20	0 :	0	67	8	0	n	0	0	0	195
04:15 PM	22	54	0	0	4	0	11	0	0	58	5	ō	ñ	ñ	0	0	154
04:30 PM	17	59	0	0	2	0	20	0	0	76	8	Õ	ñ	Û	n	0	182
04:45 PM	24	56	0	0	8	1	12	0	0	48	7	Ŏ	ñ	0	0	0	156
Total	88	237	0	0	21	1	63	0	0	249	28	Ö	0	0	0	0	687
05:00 PM	23	62	0	0	5	0	22	0	0	72	8	0	0	^	•	٠.	400
05:15 PM	25	54	0	0	4	Õ	16	Ö	ő	69	8	0	0	0	0	0	192
05:30 PM	21	79	0	0	5	Ō	17	Ö	0	64	4	0	0	0	0	0	176
05:45 PM	31	63	0	0	4	Ŏ	21	0	0	60	6		Ü	Ų	0	0	190
Total	100	258	0	0	18	Ö	76	0	0	265	26	0	0	0	0	0	185 743
Grand Total	307	902	0	0 !	105	1	391	0	0	929	00	o :		_	_		
Apprch %	25.4	74.6	0.0	0.0	21.1	0.2	78.7	0.0	0.0		90	0	0	0	0	0	2725
Total %	11.3	33.1	0.0	0.0	3.9	0.0	14.3	0.0	0.0	91.2 34.1	8.8 3.3	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	

US 301 Out In 1320 1209 Total 2529 0 902 Right Thru 307 0 Left Peds North 3/3/2011 7:00:00 AM 3/3/2011 5:45:00 PM Unshifted Thru Right Peds 929 90 0 0 929 1019 In US 301 1007 Out 2026 Total

File Name: ft hamer\_us 301

Site Code : 00000869 Start Date : 3/3/2011

File Name: ft hamer\_us 301 Site Code: 00000869

Start Date: 3/3/2011 Page No: 3

		Sc	US 301 outh Bou	und 😕 🧏	3 7			t Hamer Vest Bou				N	US 301 orth Bou				Ε	ast Bou	nd	***************************************	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour From Intersection			30 PM -	Peak 1	of 1			· · · · · · · · · · · · · · · · · · ·								·			<u>i</u>	rotas :	IUtai
Volume	75	195	G	0	270	38	0	151	0	100	_	200	40	^	004	_	_	_	_	_	
Percent	27.8	72.2	0.0	0.0	210	20.1	0.0	79.9	0 0.0	189	0.0	205	19	0	224	0	0	0	0	0	683
08:00 Volume	28	45	0.0	0.0	73	7	0.0	36	0.0	43	0.0 0	91.5 55	8.5 10	0.0	65	0.0	0.0	0.0	0.0		
Peak Factor		.0	•	·	, 0	,	U	50	Ų	40	U	55	10	Ų	00	U	U	0	U	0	181
High Int.	08:00 A	M				08:15 Al	М				08:00 A	N.A				6:45:00	A B &				0.943
Volume	28	45	0	0	73		0	48	0	64	00.007	55	10	٥	65	0.45.00	AW				
Peak Factor		19			0.925	,	•	 >	Ū	0.738		13	- ජ	O	0.862						
	<u> عَرَيْنَ بَ</u>		y			₹.63		) ~ e				~	,-		0.002						
Peak Hour From			:45 PM -	Peak 1	of 1	1,00		1,99				6,34	- 0								
Intersection																				1	
Volume	100	258	0	0	358	18	0	76	0	94	0	265	26	0	291	0	0	0	n	0	743
Percent	27.9	72.1	0.0	0.0		19.1	0.0	80.9	0.0		0.0	91.1	8.9	0.0		0.0	0.0	0.0	0.0	•	140
05:00 Volume	23	62	0	0	85	5	0	22	0	27	0	72	8	0	80	0	0	0	0	0	192
Peak Factor	05-00-0																		=		0.967
High Int. Volume			^	•	400	05:00 PI					05:00 P										
Peak Factor	21	79	0	0	100	5	0	22	0	27	0	72	8	0	80						
PM AV Vol		3			0.895					0.870					0.909						
***		_				and		2				5									
PM JOHV		1.76				3															
	•					5:55		2.6	3			48	¥								

## Heavy Vehicle Percentages

Interval	7:00 to 7	:1	.5 am
	Trucks		School Buses
EBT		1	
EBR			
WBT			5
WBL			1
NBL		1	
NED			

# Heavy Vehicle Percentages

Interval	7:15 to 7	:3	0 am	
	Trucks		School Buses	
EBT		6		1
EBR				
WBT		5		3
WBL				
NBL		1		
NBR				

# Heavy Vehicle Percentages 7:30 to 7:45 am

intervai	7:30 to 7:4	5 am
	Trucks	School Buses
EBT	2	
EBR		
WBT		
WBL		
NBL		
NBR		1

Interval	7:45 to 8:0	00 am
	Trucks	School Buses
EBT	6	
EBR		
WBT	4	2
WBL		1

NBL NBR Heavy Vehicle Percentages

#### Heavy Vehicle Percentages

intervai	8:00 to 8:	15 am
	Trucks	School Buses
EBT		3
EBR		
WBT		5 1
WBL		
NBL		
NBR		1

	Heavy Vehicle Percentages

Interval	8:15 to 8:	30 am
	Trucks	School Buses
EBT	1	
EBR		
WBT	- 2	2
WBL		
NBL		
NBR		

## Heavy Vehicle Percentages

Interval	8:30 to 8:45 am		
	Trucks	School Buses	7
EBT	3		13
EBR			1
WBT	5		119
WBL	1		12
NBL		1	,
NBR	1	]	3

## Heavy Vehicle Percentages

Interval	8:45 to 9:0	00 am
	Trucks	School Buses
EBT	2	
EBR		
WBT	1	
WBL	1	. 1
NBL		
NBR		

# Heavy Vehicle Percentages Interval 4:00 to 4:15 pm

,——			٠,,,,
	Trucks		School Buses
EBT		3	1
EBR			
WBT			2
WBL			
NBL			
NBR			1

	Heavy Vehicle Percentages
nterval	4:15 to 4:30 pm

Interval 4:15 to 4:30 pm	
Trucks	School Buses
5	
1	
	,

#### Heavy Vehicle Percentages terval 4:30 to 4:45 pm

micci var	4.50 10 4.5	+5 pisi
	Trucks	School Buses
EBT	2	1
EBR		1
WBT	1	. 2
WBL	1	
NBL		1
NBR	1	
		'1

	Heavy Vehicle Percentages
Interval	4:45 to 5:00 pm

mervar	mervar 4:45 to 5:00 pm	
	Trucks	School Buses
EBT		
EBR		1
WBT		
WBL		
NBL.		
NBR		

# Heavy Vehicle Percentages

interval	5:00 to 5	:1	5 pm
	Trucks		School Buses
EBT		1	
EBL			
WBT			2
WBR	****	Ī	·····
NBL		$\exists$	
NBR		1	

# Heavy Vehicle Percentages

interval 5:15 to 5:30 pm		<del>~~                                   </del>
	Trucks	School Buses
EBT		
EBL		
WBT		
WBR		
NBL	1	
NBR	1	

# Heavy Vehicle Percentages

mervar	ai 5:30 to 5:45 pm	
	Trucks	School Buses
EBT		I.
EBL		
WBT		1
WBR		
NBL		~
NBR		

# Heavy Vehicle Percentages

Interval	5:45 to 6	:00 pm	
	Trucks	School Buses	1
EBT		3	15
EBL			
WBT			3
WBR			1
NBL			1
NBR			1.5

A-4-16 B-92

Counter: 1102 Counted By: URS Weather: Cloudy

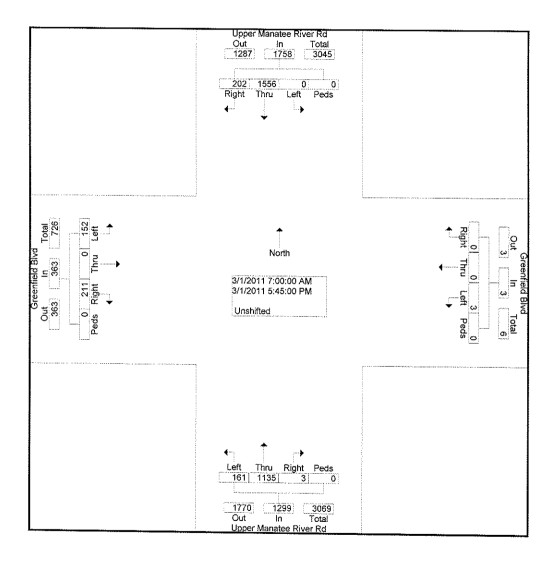
Other:

File Name: umrr\_greenfield Site Code: 00001122 Start Date : 3/1/2011

Page No : 1

Groups Printed- Unshifted

	Upp		e River Ro	i		Greenfield			Upp		e River Rd			Greenfield			
		South B				West Bo				North B				East Bo			
Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
07:00 AM	0	158	10	0	0	0	0	0	5	18	0	0	1	0	10	0	202
07:15 AM	0	177	12	0	0	0	o -	0	3	25	Ó	Ü	3	0	21	0	241
07:30 AM	0	137	11	0	0	0	0	0	4	43	1	0	3	0	19	0	218
07:45 AM	0	132	28	0	1	0	0	0	6	30	0	0	5	0	5	0	207
Total	0	604	61	0	1	0	0	0	18	116	1	0	12	0	55	0	868
08:00 AM	0	123	26	0	1	0	0	0	3	39	0	0	7	0	20	0	219
08:15 AM	0	83	17	0	0	0	0	0	12	46	0	0	9	0	11	0	178
08:30 AM	0	107	21	0	0	0	0	0	5	49	0	0	6	0	10	0	198
08:45 AM	0	80	20	0	0	0	0	0	5	48	0	0	12	0	12	0	177
Total	0	393	84	0	1	0	0	0	25	182	0	0	34	0	53	0	772
04:00 PM	0	64	11	0 :	0	0	0	0	12	99	1	0	22	0	13	0	222
04:15 PM	Õ	70	7	ő	1	ő	ő	Õ	18	101	'n	n	13	Ô	14	0	224
04:30 PM	n	66	10	ő	'n	0	ő	ő	12	95	n	0	,5 6	0	10	0	199
04:45 PM	ñ	71	5	ŏ	Õ	Õ	ő	Ö	15	99	ñ	ő	12	n	11	0	213
Total	Ō	271	33	Ö	1	0	Ö	Ö	57	394	1	Ö	53	ŏ	48	ő	858
05:00 PM	0	66	9	0	0	0	0	0	21	110	0	0	11	0	13	0	230
05:15 PM	0	72	7	0	0	0	0	0	18	111	1	0	18	Ō	17	ō	244
05:30 PM	0	71	5	0	0	0	0	0	12	111	0	0	13	Ō	13	Ō	225
05:45 PM	0	79	3	0	0	0	0	0	10	111	Ō	0	11	Ō	12	ō.	226
Total	0	288	24	0	0	0	Ŏ	0	61	443	1	Ö	53	Ö	55	Ö	925
Grand Total	0	1556	202	0	3	0	0	0	161	1135	3	0	152	0	211	0	3423
Apprch %	0.0	88.5	11.5	0.0	100.0	0.0	0.0	0.0	12.4	87.4	0.2	0.0	41.9	0.0	58.1	0.0	
Total %	0.0	45.5	5.9	0.0	0.1	0.0	0.0	0.0	4.7	33.2	0.1	0.0	4.4	0.0	6.2	0.0	



File Name: umrr\_greenfield Site Code: 00001122

Site Code : 00001122 Start Date : 3/1/2011

File Name: umrr\_greenfield Site Code: 00001122

Start Date : 3/1/2011

			Manatee outh Bou	River Ro und	ı			eenfield Vest Bou			•		Manatee lorth Boเ	River Rd				enfield ast Bou			
Start Time	Left	Thru	Right		App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour From			:30 PM -	- Peak 1	of 1				************************	····				*********************		······		·····	·······························		
Intersection																					
Volume	0	569	77	0	646	2	0	0	0	2	16	137	1	0	154	18	0	65	0	83	885
Percent	0.0	88.1	11.9	0.0		100.0	0.0	0.0	0.0		10.4	89.0	0.6	0.0		21.7	0.0	78.3	0.0		
07:15 Volume	0	177	12	0	189	0	0	0	0	0	3	25	0	0	28	3	0	21	0	24	241
Peak Factor																					0.918
High Int.	07:15 A					07:45 A					07:30 A	M				08:00 A	M				
Volume	0	177	12	0	189	1	0	0	0	1	4	43	1	0	48	7	0	20	0	27	
Peak Factor		3_	m.	. 60	0.854	0		Ō		0.500	Ø	8			0.802			1		0.769	
Deals Harris Carre	. 40.45 0	0.5										5,8	0					. , ,	_		
Peak Hour From			:45 PW -	- Peak 1	01 7							0,0						1,5	•		
Intersection			~4	•	040	^	_	_	_												
Volume	0.0	288	24	0	312	Ü	0	0	0	0	61	443	1	0	505	53	0	55	0	108	925
Percent 05:15 Volume	0.0	92.3 72	7.7 7	0.0	70	0.0	0.0	0.0	0.0	_	12.1	87.7	0.2	0.0		49.1	0.0	50.9	0.0		
Peak Factor	U	12	/	0	79	0	0	0	0	0	18	111	1	0	130	18	0	17	0	35	244
High Int.	05:45 D	8. <i>1</i> f																			0.948
Volume	00.43 F	79	3	0	92	O		0	0	_	05:00 P		_	_		05:15 P					
Peak Factor	U	19	3	U	82	Ų	0	0	0	0	21	110	0	0	131	18	0	17	0	35	
		1			0.951										0.964					0.771	
PM HV Val		,										4									
Pm 9,44		0,35											7								
50.0 S 24.24		W())										೦.೩	)								

#### No.5 UMRR @ Greenfield Boulevard

Heavy Vehicle Percentages
 7.004. 7.45

Interval	7:00 to 7	:15 am
	Trucks	School Buses
NBL		
NBT		
SBR		1
SBT		1
EBL	1	
EBR		

Interval	7:15 to 7:30 am
 	7115 CO 7,50 am

nterval	7:15 to 7:30 am			
	Trucks	School Buses		
IBL .	]			
IBT		2		
BR				
BT		1 1		
BL	Ţ			
BR		1		
BL		1		

# Heavy Vehicle Percentages

Interval	7:30 to 7:45 am				
	Trucks	School Buses			
NBL					
NBT		2			
SBR					
SBT		1			
EBL					
EBR					

# Heavy Vehicle Percentages

intervai	7:45 to 8:00 am					
	Trucks	School Buses	Ţ			
NBL						
NBT		1				
SBR						
SBT						
EBL						
EBR						

### Heavy Vehicle Percentages

Interval	8:00 to 8	:15 am	_
	Trucks	School Buses	
NBL			0
NBT		3	8
SBR		Ź	2
SBT	~		3
EBL			Ø
EBR			1
		··········	14

## Heavy Vehicle Percentages

Interval	8:15 to 8	:3	0 am
	Trucks	_	School Buses
NBL			
NBT		1	
SBR			1
SBT			
EBL			
EBR			

#### Heavy Vehicle Percentages

Interval	8:30 to 8:45 am					
	Trucks	School Buses				
NBL						
NBT		1				
SBR						
SBT						
EBL						
EBR						

#### Heavy Vehicle Percentages

8:45 to 9:00 am									
Trucks	School Buses								

# Heavy Vehicle Percentages 4:00 to 4:15 pm

Interval	4:00 to 4	:15 pm
	Trucks	School Buses
NBL		
NBT		2
SBR		
SBT		2
EBL		
EBR		

	Heavy Vehicle Percentages
val	4:15 to 4:30 pm

THECH VOI	7,15 (0 %	.Jo piii
	Trucks	School Buses
NBL		
NBT		1
SBR		1
SBT		1
EBL		
EBR		

Heavy Vehicle Percentages
Interval 4:30 to 4:45 pm

111001 401	7.30 10 4	*+3 hiii
	Trucks	School Buses
NBL		
NBT		1
SBR		2
SBT		1
EBL		
EBR		

#### Heavy Vehicle Percentages

Interval	4:45 to 5	:00 pm
	Trucks	School Buses
NBL		
NBT		
SBR		
SBT		
EBL		
EBR		

## Heavy Vehicle Percentages

Interval	5:00 to 5	:15 pm						
	Trucks	School Buses						
NBL								
NBT								
SBR								
SBT		1						
EBL								
EBR								

# Heavy Vehicle Percentages Interval 5:35 to 5:30 nm

9.45 to 5.50 pss										
Trucks	School Buses									
	1									
	<del></del>									

# Heavy Vehicle Percentages Interval 5:30 to 5:45 pm

	Trucks	School Buses
NBL		
NBT		
SBR		
SBT	·	
EBL.		
EBR		

## Heavy Vehicle Percentages

Interval	5:45 to 6:00 pm									
	Trucks	School Buses								
NBL										
NBT										
SBR										
SBT										
EBL										
EBR										

A-4-20 B-96

Counter: 0379 Counted By: URS Weather: Sunny

Other:

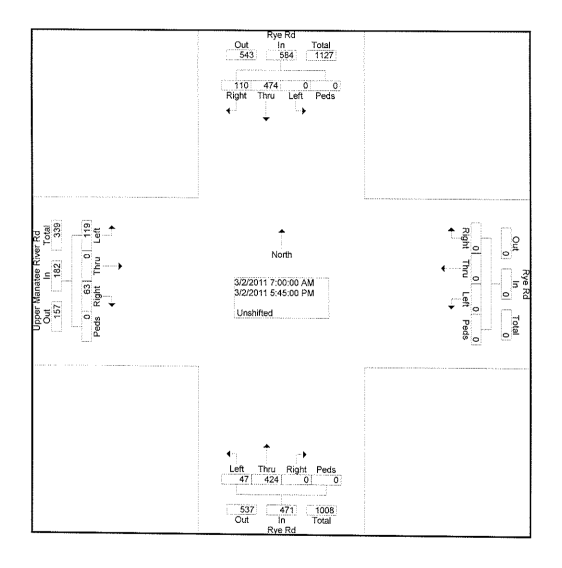
File Name: ummrr\_Rye Rd Site Code: 00000379

Start Date : 3/2/2011

Page No : 1

Groups Printed- Unshifted

		Rye F South B	ound			Rye F West Bo	Rd ound	r ililited - O		Rye F North B			Uppe				
Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
07:00 AM	0	49	12	0	0	0	0	0	2	9	0	0	6	0	3	0	81
07:15 AM	0	49	4	0	0	0	0	0	3	14	0	0	3	0	5	0	78
07:30 AM	0	45	4	0	0	0	0	0	1	15	0	0	5	0	5	0	75
07:45 AM	0	49	12	0	0	0	0	0	3	15	0	0	11	0	9	0	99
Total	0	192	32	0	0	0	0	0	9	53	0	0	25	0	22	0	333
08:00 AM	0	42	10	0	0	0	0	0	2	18	0	0	6	0	8	0	86
08:15 AM	0	41	6	0	0	0	0	0	6	25	0	0	7	0	9	0	94
08:30 AM	0	21	7	0	0	0	0	0	4	21	0	0	8	0	0	0	61
08:45 AM	0,,,,,	23	5	0	0	0	0	0	3	21	0	0	7	0	0	0	59
Total	0	127	28	0	0	0	0	0 [	15	85	0	0	28	0	17	0	300
04:00 PM	0	19	8	0	0	0	0	0	2	36	0	0 :	9	0	1	0	75
04:15 PM	0	11	3	0	0	0	Ô	0	3	30	Ō	ŏ	7	Õ	4	ō	58
04:30 PM	0	19	5	0	0	0	0	0	2	26	Ō	ō	11	ñ	'n	Õ	63
04:45 PM	0	11	5	0	0	0	0	0	4	32	Ō	0	8	Õ	5	ō	65
Total	0	60	21	0	0	0	0	0	11	124	0	0	35	Ō	10	Ō	261
05:00 PM	0	22	10	0	0	0	0	0	1	40	0	0	11	0	3	0	87
05:15 PM	0	29	5	0	0	0	0	0	4	45	Ō	Ō	8	Ô	4	Ô	95
05:30 PM	0	20	7	0	0	0	0	0	4	47	Ö	0	7	Õ	2	Ö	87
05:45 PM	0	24	7	0	0	0	0	0	3	30	Ō	Ō	5	0	5	ő	74
Total	0	95	29	0	0	0	0	0	12	162	0	Ö	31	Ö	14	0	343
Grand Total	0	474	110	0	0	0	0	0	47	424	0	0	119	0	63	0	1237
Apprch %	0.0	81.2	18.8	0.0	0.0	0.0	0.0	0.0	10.0	90.0	0.0	0.0	65.4	0.0	34.6	0.0	:
Total %	0.0	38.3	8.9	0.0	0.0	0.0	0.0	0.0	3.8	34.3	0.0	0.0	9.6	0.0	5.1	0.0	



File Name: ummrr\_Rye Rd Site Code: 00000379

Start Date : 3/2/2011

File Name: ummrr\_Rye Rd Site Code: 00000379

Start Date : 3/2/2011

	Rye Rd South Bound					Rye Rd West Bound					Rye Rd North Bound					Upper Manatee River Rd East Bound					_
Start Time	Left			Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	lr Tot
Peak Hour From Intersection			:30 PM -	Peak 1	of 1							***************************************									
Volume	0	177	32	0	209	0	0	0	0	0	12	73	0	0	85	29	0	31	0	60	3
Percent	0.0	84.7	15.3	0.0		0.0	0.0	0.0	0.0		14.1	85.9	0.0	0.0		48.3	0.0	51.7	0.0		_
07:45 Volume	0	49	12	0	61	0	0	0	0	0	3	15	0	0	18	11	0.0	9	0.0	20	
Peak Factor		,			1				•	•			Ū	•	.0	٠,	Ū	3	v	20	0.8
High Int.	07:45 A	M				6:45:00	AM				08:15 A	λA				07:45 A	N/I				0.0
Volume	0	49	12	0	61	0	0	0	0	0	6		٥	0	31	11	ι <b>ν</b> ι	9	0	20	
Peak Factor		4	ij	_	0.857	-	·	•	Ū	·	6	25 5	v	U	0.685		U	ت ا	U	20	
		20	3.1		0.00.					!	5.0		7		0.000	0		. 1		0.750	
Peak Hour From	12:45 P	M to 05		Peak 1	of 1						2,0	0.	D					3,2			
Intersection				· oan	ν. I										:				•	:	
Volume	0	95	29	0	124	0	0	0	0		40	400	•	_	4-7.4		_				
Percent	0.0	76.6	23.4	0.0	12.4	0.0	0.0	0.0	0.0	0	12	162	0	0	174	31	0	14	0	45	3
05:15 Volume	0.0	29	5	0.0	34	0.0	0.0	0.0	0.0	_	6.9	93.1	0.0	0.0		68.9	0.0	31.1	0.0		
Peak Factor	•	20		U	J-7	V	U	U	U	0	4	45	0	0	49	8	0	4	0	12	
High Int.	05:15 P	N/I									00.00.0										0.9
Volume	00.101	29	5	Λ	34	O	0	n	0		05:30 P		_	_	!	05:00 P					
Peak Factor	·	40	9	v	0.912	U	U	Ų	Ų	0	4	47	0	0	51	11	0	3	0	14	
		Į.			0.812						,				0.853					0.804	
HV Val		,									}	į				3				~	
. % HV		1 100									:	Į.				9				a	
- (0 MV		1,05	_								.Ø.33	. ^	06			010					
											المحافيين الماكات	. 🗸	~ ~			9,68				11111	
																				4,44	

#### No. 8 UMRR @ Rye

### Heavy Vehicle Percentages

 Interval
 7:00 to 7:15 am

 NBL
 School Buses

 NBT
 1

 SBT
 SBR

 EBL
 EBL

 EBR
 EBR

#### Heavy Vehicle Percentages Interval 7:15 to 7:30 am

7.13 to 7.30 um			
	Trucks	School Buses	
NBL			
NBT		2 1	
SBT		1	
SBR			
EBL			
EBR			

#### Heavy Vehicle Percentages Interval 7:30 to 7:45 am

TITECT POI	7.50 (0 )	• 1	Julii
	Trucks		School Buses
NBL			
NBT		2	
SBT		1	
SBR			
EBL			
EBR		_	

## Heavy Vehicle Percentages

#### Heavy Vehicle Percentages Interval 8:00 to 8:15 am

	0.00 to 0.25 and		
	Trucks	School Buses	
NBL	2		
NBT	1		
SBT			
SBR	1		
EBL			
EBR			

# Heavy Vehicle Percentages

ļ	Trucks	School Buses
NBL	2	
NBT	1	
SBT		
ŞBR		1
EBL		
EBR		

#### Heavy Vehicle Percentages

Interval	8:30 to 8:45 am		
	Trucks	School Buses	
NBL			
NBT			
SBT		1	
SBR			
EBL			
EBR			

#### Heavy Vehicle Percentages

-			_
Interval	8:45 to 9:00 am		
	Trucks		School Buses
NBL			
NBT		2	
SBT		1	
SBR	***************************************		
EBL.		1	
EBR		2	

### Heavy Vehicle Percentages

Interval	4:00 to 4:15 pm		
	Trucks	School Buses	
NBL			
NBT		1	
SBT			
SBR			
EBL			
EBR		1	

### Heavy Vehicle Percentages

Interval	4:15 to 4:30 pm		
	Trucks	School Buses	
NBL			
NBT			
SBT		1 1	
SBR			
EBL			
EBR		1	

#### Heavy Vehicle Percentages Interval 4:30 to 4:45 pm

	Trucks	School Buses
NBL		
NBT		
SBT		
SBR		
EBL		
EBR		

#### Heavy Vehicle Percentages Interval 4:45 to 5:00 nm

177201701	77.13 to 3.00 pm		
	Trucks	School Buses	
NBL			
NBT			
SBT			
SBR			
EBL			
EBR			

#### Heavy Vehicle Percentages Interval 5:00 to 5:15 nm

	3.00 to 3.13 pm		
	Trucks	School Buses	
NBL			
NBT			
SBT			
SBR			
EBL			
EBR			

#### Heavy Vehicle Percentages Interval 5:15 to 5:30 nm

111601 401		o pili
	Trucks	School Buses
NBL	1	
NBT	1	
SBT	1	
SBR		
EBL	3	
EBR	2	

# Heavy Vehicle Percentages Interval 5:30 to 5:45 pm

3.30 to 3.43 pm					
Trucks	School Buses				
	•				

#### Heavy Vehicle Percentages Interval 5:45 to 6:00 nm

	Trucks	School Buses
NBL.		
NBT		
SBT		
SBR		
EBL		
EBR		

A-4-24 B-100

Counter: 0869/0378 Counted By: URS Weather: Cloudy

Other:

File Name: ummrr\_SR 64 Site Code: 00000869

Start Date : 3/1/2011

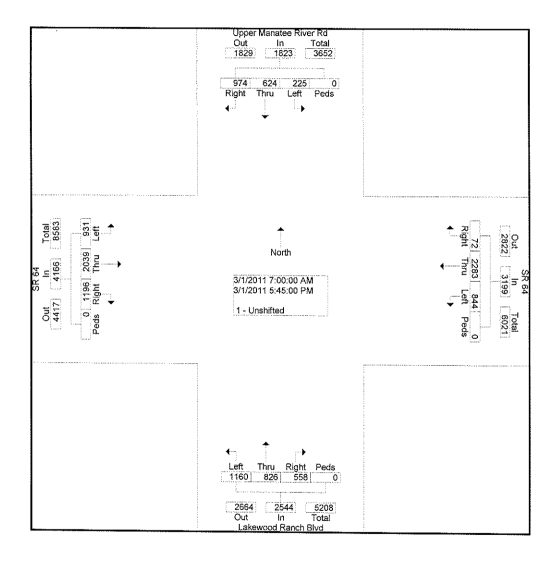
Page No : 1

Groups Printed- 1 - Unshifted

		Upp		e River Ro	ł		SR 6			La	kewood R	anch Blvd			SR 6	34		
<u></u>	<u> </u>		South B				West Bo		ĺ		North B	ound			East Bo			
	Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
1	Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	07:00 AM	11	29	109	0	59	205	2	0	25	25	21	0	13	57	40	0	596
	07:15 AM	13	86	100	0	69	206	2	0	52	28	22	0	18	83	77	ō	756
	07:30 AM	11	46	102	0	71	201	1	0	58	34	24	n	16	99	76	Ŏ	739
	07:45 AM	15	49	88	0	82	195	3	0	58	35	17	Õ	53	118	85	0	798
	Total	50	210	399	0	281	807	8	0	193	122	84	Ō	100	357	278	0	2889
	08:00 AM	18	66	70	0	78	201	6	0	68	36	21	0	42	88	86	0	780
	08:15 AM	17	47	57	0	75	155	8	0	85	38	32	õ	74	98	67	0	753
	08:30 AM	18	31	53	0	36	125	11	0	81	33	32	ő	33	105	43	0	601
	08:45 AM	17	36	62	0	65	100	6	Ō	75	48	13	õ	35	84	69	0	610
	Total	70	180	242	0	254	581	31	0	309	155	98	Ö	184	375	265	0 :	2744
	04:00 PM	11	14	50	0	26	118	6	0	59	85	28	0	57	156	58	0	668
	04:15 PM	16	38	38	0	33	123	6	0	60	64	36	ō	66	144	88	0	712
	04:30 PM	11	21	38	0	34	122	3	0	78	74	40	ŏ	82	119	65	0	687
	04:45 PM	16	35	41	0	36	125	6	0	87	54	33	o .	69	145	87	0	734
	Total	54	108	167	0	129	488	21	0	284	277	137	Ö	274	564	298	0	2801
	05:00 PM	6	40	32	0	40	119	5	0	128	76	57	0 !	100	201	77	0	881
	05:15 PM	16	31	44	0	44	118	4	0	97	67	63	0	97	180	81	0	842
	05:30 PM	13	23	50	0	44	87	1	0	73	72	62	ō	75	183	107	0	790
	05:45 PM	16	32	40	0	52	83	2	0	76	57	57	ő	101	179	90	0	
	Total	51	126	166	0	180	407	12	Ō	374	272	239	ŏ	373	743	355	0	785 3298
	Grand Total	225	624	974	0	844	2283	72	0	1160	826	558	0	931	2039	1196	•	
	Apprch %	12.3	34.2	53.4	0.0	26.4	71.4	2.3	0.0	45.6	32.5	21.9	0.0	22.3	∠039 48.9		0	11732
	Total %	1.9	5.3	8.3	0.0	7.2	19.5	0.6	0.0	9.9	7.0	4.8	0.0	22.3 7.9	48.9 17.4	28.7	0.0	
								4.0	9.0	0.0	7.0	+.∪	0.0	7.9	17.4	10.2	U.U :	

A-4-25 B-101

File Name: ummrr\_SR 64 Site Code: 00000869 Start Date: 3/1/2011



File Name: ummrr\_SR 64 Site Code: 00000869

Site Code : 00000869 Start Date : 3/1/2011

;			Manatee outh Bou	River Rd Ind			V	SR 64 Jest Bou					ood Rar orth Bou	nch Blvd und			E	SR 64 ast Bou			
Start Time	Left	Thru			App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour From Intersection			:30 PM -	Peak 1	of 1													·			
Volume Percent	57 8.6	247 37.2	360 54.2	0 0.0	664	300 26.9	803 72.0	12 1.1	0 0.0	1115	236 52.1	133 29.4	84 18.5	0 0.0	453	129 15.3	388 46.1	324 38.5	0 0.0	841	3073
07:45 Volume Peak Factor	15	49	88	0	152	82	195	3	0	280	58	35	17	0	110	53	118	85	0.0	256	798 0.963
High Int.	07:15 A	M				08:00 A	M				08:00 A	M				07:45 A	М				0.303
Volume Peak Factor	13	<b>86</b> {	100 7	0	199 0.834	78	201	6 78	0	285 0.978	68	36	21 54	0	125 0.906	53	118	85 4 /	0	256 0.821	
Peak Hour From Intersection		M to 05	. ⊘⊘ i:45 PM •	Peak 1	of 1		4	0.99	-				₹,36				(	4.87		:	
Volume Percent	51 14.9	126 36.7	166 48.4	0.0	343	180 30.1	407 67.9	12 2.0	0 0.0	599	374 42.3	272 30.7	239 27.0	0 0.0	885	373 25.4	743 50.5	355 24.1	0 0.0	1471	3298
05:00 Volume Peak Factor	6	40	32	0	78	40	119	5	0	164	128	76	57	0	261	100	201	77	0.0	378	881 0.936
High Int.						05:15 P	M				05:00 P	M				05:00 P	M				0.550
Volume Peak Factor	16	31	. 44	0	91 0.942	44	118	4	0	166 0.902	128	76	57	0	261 0.848	100	201	77	0	378 0.973	
#X AD			1				2	- Adamson				10					ļ	7			
20 HV		0.	29				Š. (	67				1,13	3				1,	48			

#### 6. UMRR @ SR 64

Heavy Vehicle Percentages Interval 7:00am-7:15pm

Interval	7:00am-7:15pm						
	Trucks	School Buses					
WBL	7						
WBT	13	2					
WBR							
NBL	5	8					
NBT	3						
NBR	8	5					
EB	9	7					
SB							

Interval	Heavy Veh 7:15am-7:	nicle Percentages 30am
	Trucks	School Buses
WBL	8	
WBT	19	4
WBR		
NBL	9	6
NBT	· ·	2

NBR

ΕB

SB

	Heavy Vehicle Percentages
terval	7:30am-7:45am

Interval	7:30am-7:	45am
	Trucks	School Buses
WBL	1	
WBT	10	2
WBR		
NBL	6	5
NBT		
NBR	4	4
EB	5	1
SB	2	2

Heavy Vehicle Percentages

31

48

11

interval	/:45am-8:	00am
	Trucks	School Buses
WBL	4	
WBT	5	1
W8R		
NBL	4	
NBT	1	
NBR	2	1
EB	5	3
SB	1	2

Heavy Vehicle Percentages Interval 8:00am-8:15am

78

	Interval	8:00am-8:	15am	_ ;
		Trucks	School Buses	1
1	WBL	2	5	20
1110	WBT	6	9	5
Ĺ	W8R	2		121
204034	NBL	3		22
1	NBT			\$3
Å.	NBR	2		20
	EB	. 5	4	4/
	SB			1/1
				- N

Heavy Vehicle Percentages

15

interval	8:15am-8:	30am
	Trucks	School Buses
WBL	2	4
WBT	4	8
WBR		
NBL	2	
NBT	0	
NBR	1	
EΒ	15	3
SB		1

Heavy Vehicle Percentages

Interval	8:30am-8:45am						
	Trucks	School Buses					
WBL	1	2					
WBT	3	2					
WBR							
NBL	2						
NBT							
NBR	1						
EB	12	1					
SB	2	2					

Heavy Vehicle Percentages

Interval	8:45am-9:	00am	
	Trucks	School Buses	
WBL	1		17
WBT	3		35
WBR			2
NBL	0		7
NBT			0
NBR	1		5
EB	15		55
SB	3		8

Heavy Vehicle Percentages

interval	4:00pm-4:	15pm
	Trucks	School Buses
WBL	9	
WBT	10	4
WBR		
NBL	7	1
NBT	2	
NBR	6	2
EB	5	5
\$8	1	

Heavy Vehicle Percentages

Interval	4:15pm-4:	30pm
	Trucks	School Buses
WBL	10	
WBT	15	5
WBR		
NBL	5	2
NBT		
NBR	5	2
EB		4
SB		2

Heavy Vehicle Percentages

Interval	4:30pm-4:	45pm
	Trucks	School Buses
W8L	2	
WBT	8	3
WBR		
NBL	5	2
NBT		
NBR	3	2
EB	5	
SB		

Heavy Vehicle Percentages

nterval	4:45pm-5:	00pm	
	Trucks	School Buses	]
VBL.	6		27
VBT	6	2	53
VBR			0
BL	3		25
BT	1		3
BR	2	1	23
В	5		24
В	2		5
			•

Heavy Vehicle Percentages

Interval	5:00pm-5:	15pm
	Trucks	School Buses
WBL	2	
WBT	4	1
WBR	1	1
NBL	2	
NBT		
NBR	2	
EB	4	1
SB		

Heavy Vehicle Percentages

interval	5:15pm-5:	3Upm
	Trucks	School Buses
WBL	3	
WBT	3	
WBR		
NBL	1	
NBT	i	
NBR	1	
EB	1	
SB		i

Heavy Vehicle Percentages

Interval	5:30pm-5:	45pm
	Trucks	School Buses
WBL	2	
WBT	2	
WBR		
NBL	1	
NBT		
NBR	1	
EB		
SB		

Heavy Vehicle Percentages

Interval	5:45pm-6:	00pm
	Trucks	School Buses
WBL	1	
W8T	2	
W8R		
NBL	0	
NBT		
NBR	1	
EB	1	
SB		

Counter: 0869 Counted By: URS Weather: Sunny Other:

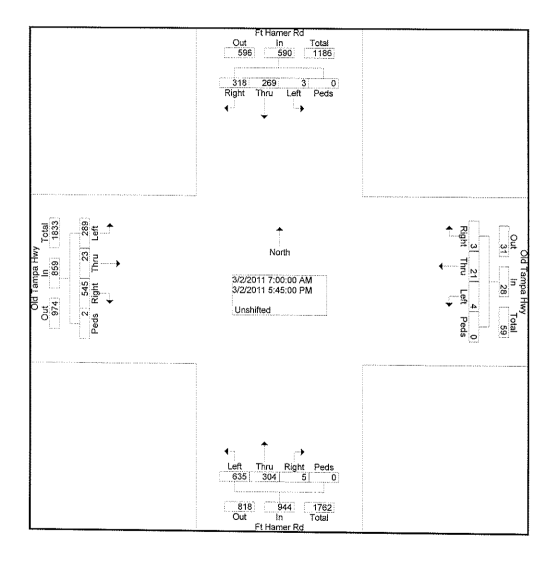
Site Code : 00008691 Start Date : 3/2/2011

File Name: ft hamer\_old tampa

Page No : 1 المناف المنافرة

								Printed- L	Inshifted					_			
		Ft Hame South B	ound			Old Tamp West B				Ft Hame North B				Old Tamp East Bo			
Start Time	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
07:00 AM	0	4	15	0	0	0	0	0	38	13	0	0	14	2	13	0	99
07:15 AM	0	10	17	0	0	0	0	0	43	12	1	0	12	1	20	0	116
07:30 AM	0	12	19	0	0	0	0	0	45	16	0	0	12	2	26	0	132
07:45 AM	0	44	20	0	0	1	1	0	53	29	1	0	19	1	56	0	225
Total	0	70	71	0	0	1	1	0	179	70	2	0	57	6	115	0	572
08:00 AM	0	45	20	0	1	2	0	0	117	56	0	0	18	0	70	0	329
08:15 AM	0	41	18	0	1	0	0	0	87	66	1	0	44	1	46	0	305
08:30 AM	0	5	15	0	0	2	0	0	35	15	0	0	12	2	10	0	96
08:45 AM	0	12	21	0	0	1	0	0	16	12	0	0	13	0	12	0	87
Total	0	103	74	0	2	5	0	0	255	149	1	0	87	3	138	0	817
04:00 PM	0	8	20	0	0	3	0	0 :	17	12	0	0	17	3	29	0	100
04:15 PM	1	7	20	0	Ō	1	Õ	ő	23	3	ŏ	0	17	2	30	0	109 105
04:30 PM	0	7	21	0	Ō	1	Ŏ	Ŏ.	29	5	0	ő	19	0	31	0	113
04:45 PM	0	20	22	0	1	1	Ö	Ŏ	19	13	Ö	0	21	0	38	0	135
Total	1	42	83	0	1	6	0	Ö	88	33	Ö	0	74	6	128	0	462
05:00 PM	0	15	26	0	0	4	0	0	23	12	0	0	14	2	22	2	120
05:15 PM	2	15	27	0	0	3	1	0	35	8	ñ	ŏ	18	1	68	Ô	178
05:30 PM	0	15	22	0	0	0	0	0	31	15	1	ō	14	1	38	0	137
05:45 PM	0	9	15	0	1	2	1	0	24	17	1	ŏ	25	4	36	0	135
Total	2	54	90	0	1	9	2	0	113	52	2	0	71	8	164	2	570
Grand Total	3	269	318	0	4	21	3	0	635	304	5	0	289	23	545	2	2421
Apprch %	0.5	45.6	53.9	0.0	14.3	75.0	10.7	0.0	67.3	32.2	0.5	0.0	33.6	2.7	63.4	0.2	Z42 I
Total %	0.1	11.1	13.1	0.0	0.2	0.9	0.1	0.0	26.2	12.6	0.2	0.0	11.9	1.0	22.5	0.2	

A-4-29 B-105



File Name: ft hamer\_old tampa

Site Code : 00008691 Start Date : 3/2/2011

Page No : 2

A-4-30 B-106

File Name: ft hamer\_old tampa Site Code: 00008691

Start Date : 3/2/2011

	Ft Hamer Rd South Bound						Old Tampa Hwy West Bound					Ft Hamer Rd North Bound					Old Tampa Hwy East Bound				
Start Time	Left	Thru	•	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right		App. Total	Int. Total
Peak Hour From			:30 PM -	Peak 1	of 1	,								·······		·	w/		<u>i</u>	10(01	· · · · · · ·
Intersection	07:30¸A																			1	
Volume	ğ	142	77	0	219	2	3	1	0	6	302	167	2	0	471	93	4	198	0	295	991
Percent	0.0	64.8	35.2	0.0		33.3	50.0	16.7	0.0		64.1	35.5	0.4	0.0		31.5	1.4	67.1	0.0	200	551
08:00 Volume	0	45	20	0	65	1	2	0	0	3	117	56	0	0	173	18	.,	70	0.0	88	329
Peak Factor						1			-			• • •	•	•	., 🗸	.0	·	70	U	00	0.753
High Int.	08:00 A	M				08:00 A	M			:	08:00 A	M				08:15 AI	R.A				0.755
Volume	0	45	20	0	65	1	2	0	0	3	117	56	0	0	173	44	1	46	۸	91	
HV Vol Peak Factor	0	3	1		0.842	0	ð	0	•	0.500	ئيز	3	8	U	0.681			40	U		
		2.41	1,30				<i>\</i>	U		0.000	j		-		0.001	2	0	9		0.810	
Peak Hour From	12:45 P	M to 05	:45 PM -	Peak 1	of 1						1,32	1.80	)			2.15		2.0	2		
Intersection						!										,			-	1	
Volume	2	65	97	0	164	1	8	1	0	10	108	48	1	0	157	67	4	166	2	220	F70
Percent	1.2	39.6	59.1	0.0		10.0	80.0	10.0	0.0		68.8	30.6	0.6	0.0	101	28.0	4 7	166	2	239	570
05:15 Volume	2	15	27	0	44	0	3	1	0.0	4	35	8	0.0	0.0	43	20.0 18	1.7	69.5	0.8	^-	4 77 0
Peak Factor						Ŭ	•	•	Ü	7	55	٥	U	U	40	10	1	68	0	87	178
High Int.	05:15 P	M				05:00 P	M				05:30 P	N.A				00-45 D					0.801
Volume	2	15	27	0	44	0	⊿	Λ	0	1	31	15	1	0	477	05:15 PI	IVI				
Peak Factor				Ÿ	0.932		**	U	U	0.625	31	15	1	0	47	18	1	68	0	87	
Pm HV Vol		Ì	3		0.002	i .				0.025					0.835			_		0.687	
		•	,								4	2						2			
Pm 970HV		1.54	1.0	3							J	2,000						•			
,			. ,								2.18	<u> </u>	17					1, 2	Λ		
											M.10	7						, 4	Ü		

### No.3 Ft Hamer @ Old Tampa

	Heavy Vehicle Percentage			
Interval	7:00 to 7:	15	am	
	Trucks		School Buses	
EBL		1		
EBT				
ÉBR	"]	-		
WBL				
WBT		٦		
WBR		1		
NBL				
NBT				
NBR		7		
SBL	1	٦		
SBT		7		

	Heavy Ve	hicle Percentages		
Interval	7:15 to 7:30 am			
	Trucks	School Buses		
EBL				
EBT				
EBR		1 2		
WBL				
WBT				
WBR				
NBL				
NBT				
NBR				
SBL				
SBT				
SBR		1		

interval	7-30 to 7	Heavy Vehicle Percentages 7:30 to 7:45 am		
iiicer vai	Trucks	School Buses		
EBL	11000	30100100363		
EBT	-			
EBR				
WBL				
WBT				
WBR				
NBL				
VBT				
VBR				
BL				
BT				
BR		4		

	-	hicle Percentag
intervai	7:45 to 8	00 am
	Trucks	School Buses
EBL		
EBT		
EBR		2
WBL		
WBT		
WBR		
NBL		
NBT		
NBR		
SBL		
SBT		
SBR		

Interval	8:00 to 8:15 am		
	Trucks	School Buses	
EBL	1		
EBT			
EBR			
WBL			
WBT			
WBR			
NBL		]	
NBT			
NBR			
SBL			
SBT	1	1	
SBR			

	Heavy Ve	hicle Percentages	
Interval	8:15 to 8	:30 am	
	Trucks	School Buses	
EBL		2	1
EBT			0
EBR WBL			4
WBL			0 4 0 9 9
WBT			١
WBR			4
NBL		1	
NBT		. 2	
NBR			6
SBL		1	ľ
SBT		1	=
SBR			"

	Heavy Ve	hicle Percentag			
Interval	8:30 to 8	8:30 to 8:45 am			
	Trucks	School Buses			
EBL					
EBT					
EBR					
WBL					
WBT					
WBR					
NBL					
NBT		1			
NBR					
SBL					
5BT					
SBR					

EBL
EBT
EBR
WBL
WBT
WBR
NBL
NBT

SBL SBT SBR

	Heavy Ve	ehicle Percenta		
Interval	8:45 to 9	8:45 to 9:00 am		
	Trucks	School Buse		
EBL				
EBT				
EBR				
WBL.				
WBT				
WBR				
NBL		1		
NBT				
NBR				
SBL				
SBT	1			
SBR		2		

	Heavy V	eħ.	icle Percentage	
Interval	4:00 to 4:15 pm			
	Trucks		School Buses	
EBL		1		
EBT				
EBR		••••		
WBL				
WBT				
WBR				
NBL				
NBT		_		
NBR				
SBL				
SBT				
SBR				

	Heavy Veh	Heavy Vehicle Percentages			
Interval	4:15 to 4:30 pm				
	Trucks	School Buses			
EBL	1				
EBT					
EBR					
WBL					
WBT					
WBR					
NBL					
NBT					
NBR					
SBL					
SBY					
SBR					

Interval	Heavy Vehicle Percentage 4:30 to 4:45 pm		
	Trucks	School Buses	
EBL			
EBT			
EBR		1	
WBL			
WBT			
WBR			
NBL			
NBT			
NBR			
SBL			
SBT			
SBR		2	

	Trucks	School Buse
EBL	THUE X3	ochool buse
		<del> </del>
EBT		
EBR ∻		
WBL -		
WBT		1
WBR		
NBL ?		3
NBT !		
NBR 7		
SBL		
SBT 、		
SBR		1

	Heavy Ve	ehicle Percentag	e						
Interval	5:00 to 5:15 pm								
	Trucks	School Buses							
EBL									
EST			_						
EBR			_						
WBL									
WBT									
WSR			_						
NBL									
NBT			_						
NBR									
SBL									
SBT		1							
SBR			_						

	Heavy Vehicle Percentages							
interval	5:15 to 5:30 pm							
	Trucks	School Suses						
EBL								
EBT								
£8R		1						
WBL								
WBT								
WBR								
NBL								
NBT		1 1						
NBR								
SBL								
SBT								
SBR								

EBL EBT EBR WBL WBT	5:30 to 5	:45 pm
	Trucks	School Buses
EBL		
EBT		
EBR		1
WBL		
WBT		
WBR		
NBL		
NBT		
NBR		
SBL		
SBT	1	
SBR		

	Heavy Ve	chicle Percenta <sub>l</sub>
EBL EBT EBR WBL WBT	5:45 to 6	:00 pm
	Trucks	School Buses
EBL		
EBT	1	
EBR		
WBL		
WBT		
WBR		
NBL		
NBT		
NBR		
SBL		
SBT	].	
SBR		1

# JAMAR Technologies, Inc. 151 Keith Valley Road Horsham, PA 19044 Change These In PREFERENCES

Counter: Counted By: URS

1102

Weather:

Sunny

Other:

Page No : 1 Groups Printed- Unshifted

		Rye R From No				From E		i isted- O		Rye R From So				Golf Cours From W			
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
07:15 AM	1	18	0	0	0	0	0	0	0	10	6	0	13	0	2	0	50
07:30 AM	3	29	0	0	0	0	0	0	0	15	9	0	29	0	1	0	86
07:45 AM	3	25	0	0	0	0	0	0	0	4	8	0	30	0	2	0	72
Total	7	72	0	0	0	0	0	0	0	29	23	0	72	0	5	0	208
08:00 AM	2	25	0	0	0	0	0	0 !	0	24	17	0	34	0	2	0	104
08:15 AM	3	12	0	0	0	0	0	0	0	18	20	0	18	0	1	0	72
08:30 AM	1	11	0	0	0	0	0	0	0	9	10	0	23	0	2	0	56
08:45 AM	2	8	0	0	0	0	0	0	0	12	8	0	9	0	2	0	41
Total	8	56	0	0	0	0	0	0 [	0	63	55	0	84	0	7	0	273
09:00 AM	1	14	0	0	0	0	0	0	0	15	14	0	15	0	1	0	60
Total	1	14	0	0	0	0	0	0	0	15	14	0	15	0	1	0	60
04:00 PM	2	12	0	0	0	0	0	0	0	15	17	1	13	0	1	0	61
04:15 PM	4	18	0	0	0	0	0	0	0	22	23	0	7	0	1	0	75
04:30 PM 04:45 PM	0	11 13	0	0	0	0	0	0	0	20	16	0	11	0	1	0	59
Total	10		ő	Ō	0	0	0	0	0	20	25	0	18	0	2	0	82 277
Total	10	54	0	0	0	0	0	0	0	77	81	1	49	0	5	0	277
05:00 PM	1	13	0	0	0	0	0	0	0	18	18	0	14	0	0	0	64
05:15 PM	2	5	0	0	0	Ö	Õ	Ö	ŏ	15	22	0	10	0	3	0	57
05:30 PM	3	14	0	0	0	Ö	Ō	ō	Õ	24	27	0	16	0	3	0	87
05:45 PM	3	13	0	٥	0	Ō	Ŏ	ŏ	Ö	32	29	0	11	0	2	0	90
Total	9	45	0	0	0	0	Ö	Ŏ	ŏ	89	96	0	51	0	<u>2</u> 8	0	298
Grand Total Apprch % Total %	35 12.7 3.1	241 87.3 21.6	0 0.0 0.0	0 0.0 0.0	0 0.0 0.0	0 0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	273 50.3 24.5	269 49.5 24.1	1 0.2 0.1	271 91.2 24.3	0 0.0 0.0	26 8.8 2.3	0 0.0 0.0	1116

File Name: RYE\_GO~1

Site Code : 00001102

Start Date : 3/3/2011

## JAMAR Technologies, Inc. 151 Keith Valley Road Horsham, PA 19044 Change These In PREFERENCES

Out ln Total 575 276 35 241 0 0 Right Thru Left Peds North 3/3/2011 7:15:00 AM 3/3/2011 5:45:00 PM Unshifted 512 Out 543 In 1055 Total

File Name: RYE\_GO~1 Site Code: 00001102 Start Date: 3/3/2011

Page No : 2

## JAMAR Technologies, Inc. 151 Keith Valley Road Horsham, PA 19044 Change These In PREFERENCES

File Name: RYE\_GO~1

Site Code : 00001102 Start Date : 3/3/2011

Page No : 3

Start Time   Right   Thru   Left   Peds   App.   Total   Thru   Left   Peds   Thru   Left   Peds   App.   Total   Thru   Left   Peds   Thru   Left   Peds   Thru   Left   Peds   Thru   Left   Peds   App.   Total   Thru   Left   Peds   Thru   Left   Thru   Left   Thru   Left   Peds   Thru   Left   Peds   Thru   Left   Thru   Left   Thru   Left   Thru   Left   T			F	Rye Ro rom No		L bou	d	F	rom Ea	st	***************************************	Norla	boodf	Rye Ro	uth				f Course rom ₩e	eRd st €as∜	loon of	
Peak Hour From 07:15 AM to 12:45 PM - Peak 1 of 1 Intersection 07:30 AM				1		Total	Rìght	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds		Right				App.	Int
Percent 10.8 89.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Intersection			45 PM -	Peak 1	of 1								·····				<u>i</u>	<u>i</u>		TOTAL:	Tota
Design   D	Percent	10.8	89.2	0.0	0.0		•	0 0.0	0 0.0	_	0	0 0.0				115		0		-	117	334
Volume 3 29 0 0 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Peak Factor	_		0	0	27	0	0	0	0	0					41					36	104 0.803
Volume 3 29 0 0 32 0 0 0 0 0 0 0 0 0 0 41 34 0 2 0 36 0.813  Peak Factor 2 0 0.797 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							7:00:00	AM				08:00 A	М				∩8∙00 ∆	М				0.003
Peak Hour From 01:00 PM to 05:45 PM - Peak 1 of 1 Intersection 05:00 PM Volume 9 45 0 0 54 0 0 0 0 0 0 0 0 89 96 0 185 51 0 8 0 59 Percent 16.7 83.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		2-		0	0		0	0	0	0	0		24 ہے۔		0		34		2 ට	0		
Intersection 05:00 PM  Volume 9 45 0 0 54 0 0 0 0 0 0 0 0 89 96 0 185 51 0 8 0 59  Percent 16.7 83.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 48.1 51.9 0.0 86.4 0.0 13.6 0.0  Peak Factor High Int. 05:30 PM  Volume 3 14 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Deak Hour From	ં છે. વ ૧૧-૧૧ વ	N# += NE.	45 DA4	Destra	. e a							3,3	5.5	•							
Volume 9 45 0 0 54 0 0 0 0 0 0 0 0 89 96 0 185 51 0 8 0 59 05:45 Volume 3 13 0 0 16 0 0 0 0 0 0 0 0 0 32 29 0 61 11 0 2 0 13 05:30 PM Volume 3 14 0 0 17 0 0 0 0 0 0 0 0 32 29 0 61 16 0 3 0 19 0.776				45 PW .	Peak I	OT 1							<del></del>									
Percent 16.7 83.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0				Λ	Λ	E 4		_	•		_	_										
05:45 Volume 3 13 0 0 16 0 0 0 0 0 0 0 32 29 0 61 11 0 2 0 13 Peak Factor High Int. 05:30 PM Volume 3 14 0 0 17 0 0 0 0 0 0 32 29 0 61 16 0 3 0 19 Peak Factor  Peak Factor  O5:45 PM  O5:30 PM  O5:30 PM  O5:758		-	-	-		54	0.0	0	U		0				_	185		0		0	59	298
Peak Factor High Int. 05:30 PM Volume 3 14 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						16														0.0		
Volume 3 14 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ŭ	10	Ū	O	10	U	U	U	U	U	U	32	29	0	61	11	0	2	0	13	90
Volume 3 14 0 0 17 0 0 0 0 0 0 32 29 0 61 16 0 3 0 19 Peak Factor 0.758 0.776		05:30 P	M									06:46 D	8.8				05.00.0					0.828
Peak Factor 0.794 0.776 0.776	Volume			0	0	17	0	0	0	Λ	Ω			20	٥	61			_	^	4.0	
						0.794		•	•	•	٦	Ū	52	23	Ų		10	Ū	3	U		
		\$ North											recommen	-		0.756	•		1		0.776	
	1 7 <sub>0</sub> HV													-			•		1			
	~	M a											1.12						5.0	ı		

### No. 9 Rye @ Golf Course

### Heavy Vehicle Percentages Interval 7:00 to 7:15 am

	1,00,00	
	Trucks	School Buses
NBL		2
NBT		
SBT		
SBR		2
EBL		
EBR		

### Heavy Vehicle Percentages Interval 7:15 to 7:30 am

TITICE VOI	7.45 (0 7.50 88)						
	Trucks	School Buses					
NBL	:	1					
NBT							
SBT							
SBR		1					
EBL							
EBR		1					

# Heavy Vehicle Percentages

Interval	7:30 to 7	:45 am
	Trucks	School Buses
NBL		
NBT		
SBT		
SBR		1
EBL		
EBR		

### Heavy Vehicle Percentages Interval 7:45 to 8:00 am

TIZECT VUI	7.45 to 8.00 am						
	Trucks		School Buses				
NBL		1	1				
NBT							
SBT							
SBR							
EBL							
EBR	1						

# Heavy Vehicle Percentages

mice va:	0.00 to 6.	.13 4111
	Trucks	School Buses
NBL		1
NBT		1
SBT		
SBR		1
EBL		
EBR		1

### Heavy Vehicle Percentages

Interval	8:15 to 8:	30 am	
	Trucks	School Buses	]
NBL			3
NBT		1	2
SBT			0
SBR	1		2_
EBL			0
EBR	1		2

Heavy Vehicle Percentages

Interval	val 8:30 to 8:45 am						
	Trucks	School Buses					
NBL							
NBT							
SBT		1					
SBR		L					
EBL							
EBR							

### Heavy Vehicle Percentages

Interval	8:45 to 9:00 am							
	Trucks	School Buses						
NBL								
NBT								
SBT		1						
SBR								
EBL								
EBR								

### Heavy Vehicle Percentages Interval 4:00 to 4:15 pm

4.00 10 4	biii
Trucks	School Buses
	1
	1
Ţ	1
T	
	<del></del>

# Heavy Vehicle Percentages

HISCH VOI	4.13 to 4.30 pm						
	Trucks	School Buses					
NBL							
NBT							
SBT							
SBR		1					
EBL		1					
EBR							

### Heavy Vehicle Percentages Interval 4:30 to 4:45 pm

	Trucks		School Buses
NBL		1	
NBT		2	
SBT		1	
SBR			
EBI	<u> </u>		

### Heavy Vehicle Percentages Interval 4:45 to 5:00 nm

	11 10 to 3100 pill						
	Trucks	School Buses					
NBL		1					
NBT							
SBT							
SBR							
EBL							
EBR							

### Heavy Vehicle Percentages Interval 5:00 to 5:15 nm

HUCHAGI	2:00 to 2:12 bill						
	Trucks	School Buses					
NBL.		-					
NBT							
SBT							
SBR							
EBL							
EBR		2 1					

### Heavy Vehicle Percentages Interval 5:15 to 5:30 pm

	Trucks	School Buses				
NBL	71 46,13	Jeneor Buses				
NBT						
SBT						
SBR						
EBL		<u> </u>				
EBR						

# Heavy Vehicle Percentages

EBR

A-4-36

5:30 to 5:45 pm						
Trucks	School Buses					
	1					

# Heavy Vehicle Percentages

ıntervai	5:45 to 6:00 pm						
	Trucks	School Buses					
NBL							
NBT							
SBT							
SBR		1					
EBL							
EBR							

B-112

SR 64 West of UMMR 7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Site Code: 0000000000021 Station ID: 0000000000021 Latitude: 27' 29.126 North Longitude: 82' 26.438 West SR 64 WEST OF UMMR

Start	01-Mar-11	East	bound	Hou	r Totals	Wes	tbound		Totals		ed Totals
Time	Tue	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		11	161			13	235				
12:15		15	155			: 1-7	186				
12:30		10	175			5	216				
12:45		5	183	41	674	7	201	32	838	73	1512
01:00		11	190		İ	8	174				
01:15	100	8	146		+ * · · · ·	4	171			•	* 1
01:30		7	220			12	161				
01:45		3	200	29	756	2	176	26	682	55	1438
02:00		4	185			6	181				
02:15		2	195			4	190				
02:30		8	222			0	236				
02:45		6	230	20	832	4	246	14	853	34	1685
03:00		11	220			3	198				
03:15		8	248			5	256				
03:30		6	246			10	226				
03:45		. 9	278	34	992	14	212	32	892	66	1884
04:00		9	263			9	193				
04:15	Section 1	5	285		A STATE OF	15	221				
04:30		14	221			22	238				
04:45		17	284	45	1053	29	216	75	868	120	1921
05:00		21	327			29	279				
05:15		26	349			48	213				
05:30		26	325			64	210	~~~	004	000	2010
05:45	1	28	310	101	_1311	86	199	227	901	328	2212
06:00		42	299			90	201				
06:15		52	202			148	178			÷	
06:30		76	235			224	179	704	000	000	4047
06:45		108	215	278	951	242	138	704	696	982	1647
07:00		128	172	etapartet i anggana artitog		336	149	***************************************		a property of the property of	
07:15		195	187			353	113				
07:30		259	154	027	005	357	95	1350	455	2226	4000
07:45		295	122	877	635	313	98 64	1359	455	2236	1090
08:00	-	241	101			331 355	87	1354		2311	
08:15		205	124			293	68				
08:30	and the second	181	116	045	460	293 237	66	1216	285	2061	745
08:45 09:00	•	218	119	845	400	242	70	1210	200	2001	740
		176	84			220	76				
09:15 09:30		130	94 89			191	54				
		151	72	634	339	198	48	851	248	1485	587
09:45		177	67	034	၁၁ၶ	212	39	031	240	1400	307
10:00		149	62			200	15				
10:15		161				220	29				
10:30		158	41	658	218	220 179	18	811	101	1469	319
10:45		190	48	900	∠10	204	26	OII	101	1703	318
11:00		150	23				18				
11:15		172	26			228 202	25				
11:30		177	36	600	98	230	8	864	77	1563	175
11:45		200	13	699	98	230 6211	6896	004		10472	15215
Total		4261	8319							40.8%	59.2%
Percent		33.9%	66.1%			47.4%	52.6%			40.070	J9.270

SR 64 West of UMMR 7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Site Code: 000000000021 Station ID: 000000000021 Latitude: 27' 29.126 North Longitude: 82' 26.438 West SR 64 WEST OF UMMR

Start	02-Mar-11	Ea	stbound	Ног	ır Totals	Wes	stbound	Hour	Totals	Combine	d Totals
Time	Wed	Morning	Afternoon	Morning	Afternoor		Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		20	202			10	205				
12:15		17	177	1997	No. and the second	4	235			* -	
12:30	•	12	222			5	228				
12:45	Continued to the	10	231	59 -	832	6	198	25	866	84	1698
01:00	•	9	219			8	217				
01:15	Maria de la Sala de Caractería	2	213	500	rangia em l	4	204			A	1.5
01:30		12	202			8	233		1		
01:45	Maria Albania	7	193	30	827	3	213	23	867	53	1694
02:00	•	7	246			3	196				*
02:15	1,333,470	3	238	44		1	186	Contracting and service			
02:30		0	219			0	226				
02:45	in the suggestable	10	229	20	932	4	203	8	811	28	1743
03:00		3	211	<del></del> -		5	229				
03:15	100	8	242		111111	1	239	40.4	AND THE		
03:30		5	237			6	241				•
03:45	State of the	5	248	21 -	938	ž	204	14	913	35	1851
04:00		14	242	2.1	300	15	206	• • • • • • • • • • • • • • • • • • • •	3.3	••	7001
04:15	Section 1995	11	229			14	212	100			4
04:30		15	265			15	258				
04:45	1.00	17	299	57	1035	27	198	71	874	128	1909
05:00		18	294	J1	1000	23	250			120	,1000
05:00	4.4	26	366			43	258	3.3	4 4 4 5 5 5 C		
	1.11	32	320			65	203				
05:30	According to	3∠ 40	259	116	1239	67	212	198	923	314	2162
05:45		39	209	110	1238	102	170	180	320	314	2.102
06:00	Samuel Committee		339			164	189				
06:15	The state of	49	325	•		202	175	4.			* 2
06:30		90	232	040	4400	202 252	135	720	669	1036	1831
06:45		138	266	316	1162		155	720	009	1030	1051
07:00		144	152	\$1,000 \$1,000 \$1,000 \$100 \$100 \$100 \$100		315	135	and the second of the second of the second		weeks of a consister	
07:15		201	186			358	135				
07:30		253	163	050	. 040	315	99	1326	476	2184	1119
07:45		260	142	858	643	338			4/0		1119
08:00		243	139	957		357	93	1368		2325	
08:15		233	138			324	101				
08:30	,	220	146			291	134	4040	404	0400	000
08:45		192	113	888	536	246	96	1218	424	2106	960
09:00		209	133			242	94				
09:15		161	86			244	54				
09:30		153	88			201	68			4000	
09:45	* * .	173	64	696	371	219	45	906	261	1602	632
10:00		143	63			217	53				
10:15		148	50			184	23		· ·		
10:30		164	43			189	26				
10:45		190	49	645	205	224	29	814	131	1459	336
11:00		159	28			202	31				
11:15		172	23			224	22			*	
11:30		181	22		ļ	232	12				
11:45		203	20	715	93	158	9	816	74	1531	167
Total		4421	8813		****	6139	7289			10560	16102
Percent		33.4%	66.6%			45.7%	54.3%			39.6%	60.4%
Grand Total			3682 17°	132		123	350 141	185		2103	2 31317
Percent			.6% 66.				5% 53.	5%		40.29	% 59.8%
, croone		50	50.			.0.		-			

ADT

Aug P-to-D = 0.086

ADT 26,174

AADT 26,174

56 . 87 AADT= 22,771

P-to-D

Am (Avg+6d) Pro (Avg+Ad)

48 = 847

40 = 1184

48 = 793

,089

.083

A-4-38

Ft Hamer Rd Between Mulholiand And Old Tampa

Site Code: 000000000025 Station ID: 000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01\_CLASS\_VOL

Start	01- <u>M</u> ar-11		hbound		r Totals		bound		Totals		ed Totals
Time	Tue	Morning	Afternoon	n Morning	Afternoo		Afternoon	Morning	Afternoon	Morning	Afternoon
12:00	er a company of the c	0	19			0	23				
12:15		0	26	The state of the state of	3 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	21			100	
12:30		0	17			2	19				
12:45		0	19	0	81	0	20	3	83	3	164
01.00		2	17			1	24				
01:15		1	16		1. 1. 1.	5 1 O	14				
01:30		0	16	5 5 <b>=</b>		1	24				
01:45	11.		22	5	71	0	22	2	84	7	155
02:00 02:15		0	15 17	100		0	20				44
02:30	**	: 0	23	1 4 4		0	14	* * *			1 2 1 1 1
02:45		1	32		07	0	18   25	0	77	•	
03:00		2	33	. 3	87	0	42	U	77	3	164
03:15	and the second	<u></u>	27			1	41				1.0
03:30		1	16			Ö	28	** *			
03:45	er fra Francisco		27	4	103	- 0	31	11	142	5	245
04:00		1	14	, . <del></del> .	100	0	43	**. *	172	J	240
04:15		3	28	1.5% - 1.5%		ĭ	39				1.50
04:30		0	21		İ	2	41	**			•
04:45	90 1 5 N W	5	20	9	83	ō	37	3	160	12	243
05:00	• •	3	18			Ö	40	. •	, , , , , ,		2.10
76.16	of the stage of	9	17	**	Mary 2 of secondary and any	2	47	* .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		printer as a service products to
δ 115 05:30		14	35		İ	2 2	59				
6:15P 05:45		8 - 1	37	34	107	1	59	5	205	39 : 1	312
06:00		19	25		114	1	47		212		326
06:15	State of the April	14	28		drage	4	31	4	***************************************		All mark markets and property of
06:30		33	18			4	35				** **
06:45		38	23	104	94	5	38	14	151	118	245
07:00		47	13	America Salar alaman da	•	5	35	alleria esta est esterar a como			
1:15 07:15		58	14	:		5	22				•
$_{M+15}$ A 07:30		44	3			14	28				
.07:40		53	9	202	39	13	29	37	114	239	153
08:00		71	10	2276		16	23	en la Samuel		.874	
08:15		46	9			25	20		- 1		4.
08:30		34	10	400		12	18				
08:45		35	10	186	39	11	23	64.	84	250	123
09:00	1.	21 22	7			22	12				
09:15 09:30		26	1			16 14	22				
09:45		∠o 12	6 3	81	47	17	9 7	69	50	150	
10:00		20	3	01	17	13	9	09	ວຸບ	150	67
10:15		26	1			11	9				٠
10:30		26	4			12	8				+ 1 1
10:45		18	3	90	- 11	19	7	55	33	145	44
11:00		21	1	00		13	8	55	30	140	
11:15		23	o l			16	5				
11:30		18	ő			25	5			•	
11:45		25	1	87	2	12	4	66	22	153	24
Total		805	734			319	1205			1124	1939
Percent		52.3%	47.7%			20.9%	79.1%			36.7%	63.3%

Ft Hamer Rd Between Mulholland And Old Tampa 7650 W. Courtney Campbell Cswy Tampa, FI 33607

> Site Code: 000000000025 Station ID: 000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01\_CLASS\_VOL

Start	02-Mar-11		thbound		Totals		hbound		Totals	Combine	
Time	Wed	Morning		Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		1	17			3 2	23				
12:15		. : 0	16	1 1 725		:2	23	r i yan i i		e de de la companya de la companya de la companya de la companya de la companya de la companya de la companya	
12:30	+ +, +, 1.4	0	22 28	4		5 1	26 20		00	40	475
12:45 01:00		0	40	1	83			11	92	12	175
		0	30	5		0	22 48				
01:15 01:30		0	21			2	32			1.0	
01:45		0	32	0	123	0	33	2	135	2	258
02:00	17.	1	25	U	123	0	/31	2	,.55	4	256
02:15		Ó	17	:		Ö	28	1000			
02:30		Ŏ	19			Ö	31		Ì		
02:45	544 TO	Ō	18	1	79	ŏ	26	0	116	1	195
03:00		1	23	•	, -	Ō	27	-		•	,,,,
03:15		. 1	28		* * * * * * * * * * * * * * * * * * * *	0	: 38		1942 P. L. S.	***	
03:30		1	33			0	44				
03:45	100	3	23	6	107	0	32	0	141	6	248
04:00		0	21			0	34				
04:15		1	17			1	27				
04:30		2	27			0	35				
04:45	*	4	14	7	79	0	52	1	148	8	227
05:00		6	17		-	0	34		promise contraction		MANAGEMENTAL AND AND AND AND AND AND AND AND AND AND
05:15		13	29			1	57	•	***		1
<sup>ါဘီ</sup> ၉ - 05:30		13	25		i	4	, 40				
05:30 05:45		9	. 34	41	105	1	, 42	6	173	47	278
06:00		19	.37		125	3	40		179		304
06:15		20	41	•		4	38				
06:30	* *	24	20			6	27		400		
06:45	•	35	13	98	111	3	31	16	136	114	247
07:00		48	14			6	38				
07:15	og simmer at 1-14 the 1-14 minustrus suggested from group and	43 57	2	Description of the second		6	26 18	Shahardan and Adalah Shahardan		, . Manufiglios (opposite analysis parties	
07:30 07:45		55	11	203	29	8	23	32	105	235	424
30A 08:00			2 9	203	29	12 19	23	32	105	230	134
08:15		54	4	247		28	20	67		314	
08:30	t for the first of the control to the forest of the control to the	42	6	seems and and and	•	14	23				
08:45		27	4	204	23	19	29	80	96	284	119
09:00		26	10	204	.20	24	13	00	30	204	113
09:15		16	7			16	21		İ		
09:30		23	2			20	9				
09:45		29	7	94	26	12	10	72	53	166	79
10:00		16	2	• .		17	18			,00	, ,
10:15		21	3			9	11	-			
10:30		19	1			17	6				
10:45		22	2	78	8	10	3	53	38	131	46
11:00		12	3	_	-	11	10			•	
11:15		23	4			21	7				
11:30		20	2			23	5		1		
11:45		27	1	82	10	26	3	81	25	163	35
Total		815	783		ear a description and a second Lance of the	354	1258			1169	2041
Percent		51.0%	49.0%			22.0%	78.0%			36.4%	63.6%
Grand Total		16	520 151	7		6	73 24			2293	398
Percent		51.	6% 48.49	6		21.5	78.5	%		36.6%	63.4

ADT

ADT 3,136

**AADT 3,136** 

Avg P-to-D=0,097

P-+0-D .094

,100

Ft Hamer Rd Between Mulholland And Old Tampa

Site Code: 000000000025 Station ID: 000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01\_CLASS

Northbour	nd													\(\int_{\text{\tin}\text{\ti}\\\ \text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	RYE RD 0	I_CLAS
Start	Class															Notice of a supplied of the supplied of the
Time	1	2								9 1						
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Ft Hamer Rd Between Mulholland And Old Tampa

Site Code: 000000000025 Station ID: 000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYF RD 01 CLASS

	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	
Start Time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Tota
12 PM	0	15	1	0	1	0	0	0	0	0	0	0	.0	0	0	1
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14:15	. 0	. 9	7	0	1	0	0	0	0	0	0	0	0	0	0	٠.
14:30	0	14	4	1	0	0	0	0	0	0	0	0	0	0	0	
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	0	80	21	2	3	0	0	1	0	0	0	0	0	0	0	1
16:00	0	19	0	0	2	0	0	0	0	0	0	0	0	0	0	
16:15	0	12	5	0	0	0	0	0	0	0	0	. 0	0	0	0	
16:30	0	22	3	0	1	0	0	1	0	0	0	0	0	0	0	
16:45	0		5	0	1 4	0	0	0	0	0	0		0	0	· · · · · · · · · · · · · · · · · · ·	. * * * * * * * * * * * * * * * * * * *
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21:30	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	
21:45	0	6	1	0	0	0	0	0	0	0	0		0	0		
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23:15	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	
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Grand Total	21	2491	486	, 32	63	14	. 1	24	, 3	2	0	0	0	0	0	31
Percent	0.7%	79.4%	15.5%	1.0%	2.0%	0.4%	0.0%	0.8%	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	
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Ft Hamer Rd Between Mulholland And Old Tampa

Site Code: 000000000025 Station ID: 000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01 CLASS

Southbour	nd														YE KD 01	_CLASS
Start	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class		Class	Class	
Time	1	2	3	4	5	6	7	8	9	10	11	12		14	15	Total
3/1/11	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
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02:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
02:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
,	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
03:00	0	0	0	0	0	0	0	0	. 0	0	0	. 0		O	0	0
03:15	0	1	0	0	0	0	0	0	0	0	0	0		0	0	1
03:30	0	. 0	0	0	0	0	0	0	0	0	0	0		0	0	0
03:45	0	0	0	0	0	0	0	0	Ō	0	0	0		0	Õ	0
	0	1	0	0	0	0	0	0	0	0	0	0		0	0	1
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04:15	0	1	0	· 0	0	0	0	. 0	. 0	0	0	0	0	. 0	0	1 2
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06:30	0	2	0	1	0	0	0	1	0	0	0	0	0	0	0	4
06:45	0	2	2	0	0	0	0	1	0	0	0	0	0	0	0	5
	1	7	2	2	0	0	0	2	0	0	0	0		0	0	14
07:00	0	4	1	0	0	0	0	0	00	0	0	0	<u>0</u>	0	0	5_
07:15	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	5
07:30	0	8	1	3	2	0	0	0	0	0	0	0	0	0	0	14
07:45	0	13	0	0	0	0	0	0	0	0	0	0	0	0	0	13
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	0	49	16	O	1	1	1	0	1	0	0	0	0	0	0	69
10:00	0	9	2	0	1	0	0	1	0	0	0	0	0	0	0	13
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10:30	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	12
10:45	0	9	8	0	1	0	0	1	0	0	0	0	0	0	0	19
	0	39	11	0	2	0	0	3	0	0	0	0	0	0	0	55
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11:30	0	17	6	. 0	2	0	0	0	0	0	0	0	0	0	0	25
11:45	0	9	3	0	0	0	0	0	0	<u> </u>	0	0	0	0	0	12
·····	0	47	16	0	3	0	0	0	<u>0</u>	0	0	0	0	0	0	66
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Percent	0.3%	72.4%	18.2%	2.5%	3.4%	0.6%	0.3%	1.9%	0.3%	0.0%	0.070	0.070	U.U70	0.070	0.070	

Ft Hamer Rd Between Mulholland And Old Tampa

Site Code: 000000000025 Station ID: 000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01\_CLASS

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Start Time	Class 1		Class 3	Class 4	Class		Class 7	Class 8							Class	Take
12 PM	0	2 17	5	0	5 1	0		0							15 0	Tota 2
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	1	125	27	2	4	0	1	0							0	18
17:00	<u>0</u>	33 42	4	0	2		0	1	0		0				0	
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17:45	ő	53	5	0	1	0	0	0			0			0	0	9
	0	181	17	0	4	0	0	3			0	0		0	0	20
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19:45	0	25	4	0	0	0	0	0	0	0	0	0	4	0	0	
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22:30	0	7	1	0	0	0	0	0	0	0	0	0		0	. 0	
22:45	0	6	1	<u>0</u>	0	0	0	0	0	0	0	0		0	<u> </u>	
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7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Ft Hamer Rd Between Mulholland And Old Tampa

Site Code: 0000000000025 Station ID: 0000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01 CLASS

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Ft Hamer Rd Between Mulholland And Old Tampa

Site Code: 000000000025 Station ID: 0000000000025 Latitude: 27' 32.485 North Longitude: 82' 25.525 West RYE RD 01\_CLASS

Start	id Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	Class	
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Rye Rd Between UMMR & Waterline Rd

Site Code: 000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED\_VOL

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P	ercent		25.5%	74.5%			52.4%	47.6%			39.2%	60.8%

7650 W. Courtney Campbell Cswy Tampa, FI 33607

Rye Rd Between UMMR & Waterline Rd

Site Code: 000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED\_VOL

12:00         2         19         0         21           12:15         4         21         1         26           12:30         0         18         1         27           12:45         1         25         7         83         1         27         3         101           01:00         0         28         0         28         0         28           01:15         1         34         0         33         0         27           01:45         0         27         1         114         0         20         0         108           02:00         0         26         0         23         0         26         0         15         0         23         0         26         0         108         0         22         0         108         0         26         0         108         0         22         0         108         0         22         1         86         0         33         0         22         1         86         0         33         0         2         2         1         86         0         33         2         2         3 <th>10 184 1 222 1 204</th>	10 184 1 222 1 204
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02:30         0         29         0         118         1         25         1         86           03:00         0         0         22         1         24         1         24         1         24         1         24         1         22         13         24         1         20         3         82         1         20         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         4         29         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         3         82         2         23         2         24         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	
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03:00         0         22         1         24           03:15         1         34         1         20           03:30         4         29         0         18           03:45         0         36         5         121         1         20         3         82           04:00         1         41         2         19         2         23         2         24         2         19         4         2         19         4         4         2         19         4	1 204
03:15         1         34         1         20           03:30         4         29         0         18           03:45         0         36         5         121         1         20         3         82           04:00         1         41         2         19         2         19         2         19         2         23         2         24         2         12         88         2         2         24         2         12         88         2         2         24         4         4         4         2         12         88         8         2         12         88         8         2         12         88         8         2         12         12         88         8         2         12         12         88         8         2         12         12         88         8         2         12         12         88         8         2         14	
03:30         4         29         0         18         3         82           03:45         0         36         5         121         1         20         3         82           04:00         1         41         2         19         2         19         2         19         2         19         2         2         23         2         24         2         2         24         2         24         4         4         2         11         2         2         24         <	- F1 (1)
03.45         0         36         5         121         1         20         3         82           04:00         1         41         2         19         2         19         2         19         2         19         2         23         2         23         2         23         2         24         4         2         14         4         4         4         4         4         4         4         4         4         4         4         4         4         5         2         12         88         4 </td <td></td>	
04:00       1       41       2       19         04:15       0       33       2       24         04:30       0       33       2       24         04:45       0       41       1       148       6       22       12       88         05:00       0       47       2       16       0       0       0       0       0       0       1       0       0       1       0       0       1       0	
04:15       0       33       2       23       23       24       25       26       26       23       13       18       24       24       24       24       24       24       24       24       24       24       24       24 <t< td=""><td>8 203</td></t<>	8 203
04:30       0       33       1       148       6       22       24       12       88         05:00       0       47       2       16       6       22       16       6       22       12       88         05:00       0       47       5       25       5       44       4       4       4       4       4       4       4       4       4       4       4       6       22       15       5       25       5       44       4       5       25       5       25       5       25       6       44       6       25       15       30       19       115       36       30       19       115       36       32       29       30       19       115       36       32       29       32       29       32       29       33       13       18       31       31       18       31       32       32       32       32       32       32	4.5.5
05:45         2         38         5         189         7         30         19         115           06:00         2         35         15         36         32         29         32         29         32         29         31         18         31         18         31         18         31         18         31         21         109         104           07:00         9         17         50         7         7         7         7         7         7         7         7         7         7         235         29         7         235         29         8         8         26         23         134         31         21         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         104         109         109         104         109         104         109	
05:45         2         38         5         189         7         30         19         115           06:00         2         35         15         36         32         29         32         29         32         29         31         18         31         18         31         18         31         18         31         21         109         104           07:00         9         17         50         7         7         7         7         7         7         7         7         23         109         104	10 000
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05:45         2         38         5         189         7         30         19         115           06:00         2         35         15         36         32         29         32         29         32         29         31         18         31         18         31         18         31         18         31         21         109         104           07:00         9         17         50         7         7         7         7         7         7         7         7         23         109         104	
05:45         2         38         5         189         7         30         19         115           06:00         2         35         15         36         32         29         32         29         32         29         31         18         31         18         31         18         31         18         31         21         109         104           07:00         9         17         50         7         7         7         7         7         7         7         7         23         109         104	
06:00     2     35       06:15     6     42       06:30     7     31       06:45     8     26     23       07:00     9     17       07:15     19     20       07:30     15     24       07:45     23     16     66     77     72     7     235     29       08:00     30     20       08:15     31     35     99     63     12       08:30     30     24       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	24 304
06:15     6     42       06:30     7     31       06:45     8     26     23     134     31     21     109     104       07:00     9     17     50     7       07:15     19     20     68     7       07:30     15     24     45     8       07:45     23     16     66     77     72     7     235     29       08:00     30     20     71     8       08:15     31     35     63     12       08:30     30     24       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	24 304
06:30     7     31       06:45     8     26       07:00     9     17       07:15     19     20       07:30     15     24       07:45     23     16     66     77     72     7       08:00     30     20       08:15     31     35     79     63     12       08:30     30     24       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	4.
06:45     8     26     23     134     31     21     109     104       07:00     9     17     50     7       07:15     19     20     68     7       07:30     15     24     45     8       07:45     23     16     66     77     72     7     235     29       08:00     30     20     71     8       08:15     31     35     49     63     12       08:30     30     24     30     6       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	•
07:00         9         17         50         7           07:15         19         20         68         7           07:30         15         24         45         8           07:45         23         16         66         77         72         7         235         29           08:00         30         20         71         8         63         12         55         25           08:15         31         35         49         63         12         55         55           08:30         30         24         30         6         6         7         29         4         193         30           09:00         16         24         29         5         5         5	32 238
07:15         19         20         68         7           07:30         15         24         45         8           07:45         23         16         66         77         72         7         235         29           08:00         30         20         71         8         63         12         50         63         12         63         12         63         12         63         12         63         12         63         12         63         12         63         12         63         12         63         12         63         12         63         12         63         63         12         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         63         12         63         64         63         <	32 Z30
07:30     15     24       07:45     23     16     66     77     72     7     235     29       08:00     30     20     71     8     63     12       08:30     30     24     30     6       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	A Section
07:45     23     16     66     77     72     7     235     29       08:00     30     20     71     8     63     12       08:30     30     24     30     6       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	January Company
08:00     30     20       08:15     31     35     9       08:30     30     24       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	01 106
08.15     31     35     9     63     12     55       08:30     30     24     30     6       08:45     32     28     123     107     29     4     193     30       09:00     16     24     29     5	01 100
08:30     30     24       08:45     32     28       09:00     16     24         30     6       29     4       29     5	'75 · · ·
08:45 32 28 123 107 29 4 193 30 09:00 16 24 29 5	American Control
09:00 16 24 29 5	16 137
	.5 101
100 173	$\mathcal{C}_{1} = \mathcal{C}_{2}$
09:30 18 10 23 3	•
	91 71
10:00 11 4 21 2	
10:15 12 9 15 4	
10:30 26 3 21 1	
	39 - 27
11:00 14 3 12 1	_,
11:15 19 4 26 0	1, 1
11:30 17 1 27 2	
	42 16
Total 436 1174 842 774 11	
Percent 27.1% 72.9% 52.1% 47.9% 39.	70 1948
Grand Total 813 2276 1644 1503	
Percent 26.3% 73.7% 52.2% 47.8%	

SF 0.87

ADT

AADT 2713

Aug P-to-D= . 102

**AADT 3,118** 

Am (aug + SF) Pm (Aug + SF) NB = 82 NB = 160 SB = 220 SB = 96 302

P-to-D

ADT 3,118

A-4-48

,694

Rye Rd Between Rutland Rd & Golf Course Rd **URS Corporation** 7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Site Code: 000000000015 Station ID: 000000000055 Latitude: 27' 33.382 North Longitude: 82' 22.118 West

RYE RD 02

Start	01-Mar-11	North	bound		Totals		thbound		Totals		ed Totals
Time	Tue	Morning	Afternoor	n Morning	Afternoor			n Morning	Afternoon	Morning	Afternoon
12:0		0	6			0	18				
12:1:	5	1	17			1	7				
12:30		1	12			. 1	13				
12:4		. P. C. 17 1 <b>0</b> 1	8	2	43	1	14	3	52	5	95
01:0		0	10			0	7				
01:1		0	11	No. No. de esporte	te Adrie de la	0	11				Tall to the
01:30		0	10			0	16 16		550	4	94
01:4		1	13	1.0	44	0	15	0	50	1	94
02:00 02:1		0	4 16	The second second	S 5 4 4	Ö	12	1.55	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	All Harris	ing the least of the
02:10		1	13	*****	* * * * *	0	13		.		13.77
02:45		ó	21	1 1 1	54	0	11	0	51	4	105
03:00		0	16		34	ő	7		0.		
03:1		ŏ	27	11.15 13.94	11 N N 1	ŏ	15	the poster			Language States
03:30		Ö	17	·		Ö	18	•			
03:45		ō	15	0	75	1	23	1.5	63	1.1	138
04:00		1	30	•		0	12				•
04:15	5	1.0	22		+ + + * * * + + + +	2	14				
04:30	)	2	19			2	19				
04:45		1 - 10	14	3	85	2	16	6	61	9	146
05;00		0	19		angun projektori sus 174	1	13		September 2000		processor section (section)
5:15 05:15 6:15 05:30 05:45		0	27	+1 1		2	24				
5 \		4	28			4	10	15		0.4	450
05:45		5	18	9	92	8	13   14	10	60	24	152
06:00 06:15		2 5	27 18		100	10 12	9		61	No. and	161
06:30	) " ·	5	16	*		18	14		-	•	
06.45		12	12	24	7.3	16	16	56	53	80	126
07:00		11	14	1	1.5	28	10			. •	
07:15		12	7		100	19	5	And the Section of the Section of		1.	
07.30		17	7	A CONTRACTOR OF THE PROPERTY O		30	3			manifest purpose to the forest or and the second	
مريم 17.45 n7.45		14	16	54	44	37	3	114	-21	168	65
ල් වි ල්. වි 08:00	)	12	9			29	3		1		
<sup>95</sup> 08:15	and the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section is the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of	23	15	66	1 14	26	5	122	N. 1	188	
08:30		15	5			13	5				
08:45		12	10	62	39	10	4	78	17	140	56
09:00		14	9			16	3				
09:15		19	7	•		14 10	0				
09:30 09:45		17 13	6 2	63	24	10	1 2	52	6	115	30
10:00		13	5	03	24	17	0	JZ		110	. 50
10:00		7	1			10	0				1.
10:30		11	Ö			9	2				
10:45		3	2	32	8	- 8	1	44	3	76	11
11:00		11	3	<b>-</b>		12	ó	, ,	-	, -	• •
11:15		. 17	ő		11	12	2				
11:30		7	Ō			9	1				
11:45		16	0	51 ·	3	4	0	37	3	88	6
Total		302	584			406	440			708	1024
Percent		34.1%	65.9%			48.0%	52.0%			40.9%	59.1%

Rye Rd Between Rutland Rd & Golf Course Rd 7650 W. Courtney Campbell Cswy Tampa, FI 33607

> Site Code: 00000000015 Station ID: 00000000055 Latitude: 27' 33.382 North Longitude: 82' 22.118 West

RYE RD 02

<u>S</u> tart	02-Mar-11		inbound		Totals		Inbound		Totals		ned Totals
Time	Wed	Morning	Afternoon	Morning	Afternoor	n Morning	Afternoo	n Morning	Afternoon	Morning	Afternoo
12:00	14	5	8	4.0		1	8			an jarah	
12:15		1	8			0	19	A SECTION AND A SECTION			The second second
12:30 12:45	rate in the	2	14   10	8	40	0	14	2	58	10	9
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01:00	e transport and a		15	1. 1. 1	a, waasa 📗	ŏ	14	+A.L.+ \$.1			100
01:30		1	16			0	10				1000
01:45		Ó	21	1.5.1	62	ŏ	7	0	44	1	10
02:00		0	16	•		Ö	10				
02:15	The transfer of	0	15			0	7	or seeding free	100	4.3	of the sign
02:30	•	0	16			0	6				
02:45	Control of New York	1	14	1	61	1	15	1	38	2	
03:00		0	17			0	13				
03:15		0	18		5 25 1 14	1	9		134.5	4	1.30
03:30		0	16			0	11				
03:45		0	20	0	71	⋯ 1	15	2	48	2	1
04:00		1	22			1	16		. ]		
04:15		0	24	5 -		1	13				
04:30		0	27		24	1	13	•	40		
04:45	A 14 MA 44 A	0	18	1	91	3	13	6	46	7	1
05:00 05:15	eg samma gegen	0 2	25 36		111111	. 1 2	23				
05:00 05:15 05:30		5	28			4	23		1		
05:45	SERVICE CONTRACTOR	3	27	10	116	3	22	10	81	20	1
06:00		2	19	10		11	17	10	announce Miller of	20	**************************************
06:15	Stage State of	7	23	40.0		:19	19	1		. :	4. 14. 5
06:30		7	20			19	9			·	
06:45		8	15	24	77	19	8	68	53	92	. 1
07:00	Development (1999) and the control of the Control o	10	9		[ *	36	5	protection of the second secon	1	yy,Cy1.0 . To 1	
		15	8			27	10				100
07:15		. 19	8			21	9				
07:45	Bentambang paginasa Arabara arabara arabara sa mang	. 13	8	57	33	.34	6	118	30	175	. 114.4
08:00		14	10			29	10		100		
08:15		18	12		**	21	5				
08:30	1.0	18	9			13	6	. 70	20	400	
08:45		15	12	65	43	10 15	5	73	26	138	
09:00 09:15		9 13	10 5		1 - 1 - 1 - 1	17	1 4	4.4			8
09:30		16	4	• •		21	0			·	•
09:45	4	19	5	57	24	10	2	63	. 7	120	
10:00		11	5	- 51	ا ت	13	1	00 .	<b>'</b> '	12.0.	
10:15	1000	4	1		1.00	5	2				and the second
10:30		19	2			5	ō				*
10:45		. 14	ō	48	8	12	ō	35	3	83	
11:00		12	1			11	0				
11:15		9	1			12	2			:	
11:30		10	0			11	0				
11:45		4	1	35	3	7.	0	41	2	76	
Total		307	629			419	436			726	106
Percent		32.8%	67.2%			49.0%	51.0%	<u></u>		40.5%	59.5
Grand Total	İ	6	609 121	3		8	325	876		14	134

SF= .87 AADT = 1533

ADT

Avg P-to-D= :102

AM (Avg+Adj) NB = 53 SB - 104

AADT 1,762

PM (Avg/Ad) NB = 94 88 - 62 156

P-to-D ,102-

ADT 1,762

A-4-50

102

Rye Rd Between Golf Course Rd and UMMR URS Corporation 7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Site Code: 000000000003 Station ID: 000000000003 Latitude: 27' 30.953 North Longitude: 82' 21.974 West RYE RD 03

5	Start	01-Mar-11	Nort	hbound	Hour	Totals		hbound	Hour	Totals	Comb	ned Totals
	ime	Tue	Morning	Afternoon	Morning	Afternoor		Afternoon	Morning	Afternoon	Morning	Afternoon
	12:00	**************************************	1	17	~~~		0	23				
	12:15		1	23			2	21	1.774	to a fire.		
	12:30		2	15			0	25		.		
11.3	12:45		. 0	19	4	74	2	23	4	92	8	166
	01:00		0	24			1	19				
	01:15	人名英格兰	0	18			0	24			1. 1	e in the interest of
	01:30		0	20			0	24				
	01:45		. 1	18	1 1 1	80	0	24	11:4	91	2	171
	02:00		1	23			0	26				
	02:15		0	21	The By the co	val ta i Ne 📗	0	32		4 Table 1		
	02:30		1	37			1	19			_	
	02:45		10	30	2	111	0	34	1	111	3	222
	03:00	and the second second	0	30			0	23				
	03:15		0	40	15.5%	1	7	26				
	03:30	and the second second	0	34		444	1	33 26		100	•	040
	03:45		11, 11 10	37	0	141	0 1	19	2	108	2	249
	04:00 04:15	A STATE OF	0	34   51			2	29		1.0		1
	04:15		1	33			4	21				* **
	04:45	and the same	0	38	1	156	3	33	10	102	11 .	258
	05:00	19 3 17 E	0	42		100	2	18	10	102	11.	2.00
,	05:05	grand and a significant	1	52		<del>(-)</del> ////////////////////////////////////	1	26		Promoconocc		Security Security Security
,5	05:30		3	49			8	23	•			
ا رائر	05:45	de translation	3	39	7	182	8	17	19	84	26	266
15   15 - 1.	06:00		1	49	•	189	15	28		94		283
1000	06:15		4	35		المحاسلات	22	20	* *	Paparana amos i propi	10.5 4 5	morismanisticas
	06:30	* * * * * * *	5	32			28	18				
2.5	06:45		11	28	21	144	32	17	97	83	118	227
	07:00		12	25			52	17				
	07:15	andria	17	14	en er til til sammen de er er er er er	.	60	14	*************	1	March Maria September 19	
. (2)	07:30		- 24	14		]	53	4				
ري 20	07:45		. 23	18	76	71	67	3	232	38	308	109
ð.30	08:00		26	20	$\sim 4$		62	4	en en eus			
g.or	08:15	No	21_	18	94		55	7	. 23 H		331	
	08:30		19	14			29	9	400			
•	08:45		27	21	, 93	73	20	5	166	25	259	98
	09:00	4. 4	25	16			31	3				
	.09:15		25	17			28 29	4		3.1		
	09:30		17	7	86	51	∠9 21	1	109	12	195	63
•	09:45 10:00		19	11 8	-00	01	26	4	108	12	190	
	10:00		18 13	6			21	0		-	4,54	
	10:15		13 17	3			17	4				
	10:30		. 10	3	58	20	14	2	78	10	136	30
	11:00		29	3	50	20	14	1	, 0	,	100	ŞQ
	11:15		12	ŏ	100		18	2		.		4.
	11:30		25	1		·	22	2		ļ		
	11:45		21	<u></u>	87	4	15	Õ	69	5	156	9
	Total		436	1107			788	761			1224	1868
	Percent		28.3%	71.7%			50.9%	49.1%			39.6%	60.4%

Rye Rd Between Golf Course Rd and UMMR 7650 W. Courtney Campbell Cswy Tampa, FI 33607

> Site Code: 000000000003 Station ID: 000000000003 Lor

atitude: 27°	30.953 North
ngitude: 82'	21.974 West
	RYE RD 03

Start	02-Mar-11		hbound		Totals		hbound		Totals		ed Totals
Time	Wed	Morning	Afternoon	Morning	Afternoor		Afternoo	n Morning	Afternoo	n Morning	Afternoon
12:00		1	21			0	23 23				
12:15		2	20	n nakata.		1		3 a 4 a 5 b	:	the second of	A SA
12:30	era e a como e	2	22 27		90	1 - 3.5 3.5 <b>0</b>	22 25	2	93	8	
12:45 01:00	M 11 1 M 11	0	27	6	90	0	23	2	93		183
	45 4 5		32			0	31	1000		a marana a a a	
01:15 01:30		0	25		A	0	29		· · ·		
01:45	10000	, a j	32	14:11	116		20	1. H. 10 H	103	19 19 99 <b>1</b> 11	219
02:00		0	29		110	0	16	Ū	,00		210
02:15	1. 1. 1. 1. 1. 1. 1.	ō	29			Ŏ	25	of Historia		13 8 3 3 3 8	The English
02:30		0	35			Ō	23				
02:45	Charles of the	0	37	0	130	11 N 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	1	89	1	219
03:00		0	25			1	27				
03:15	14 (4.4)	0	29	and the second		18 N. 11	23				11.0
03:30		1	32			0	21				
03:45		1	33	2	119	0	21	2	92	4	211
04:00		1	46		1	2	24				
04:15		0	- 34	1.11		1	22			4 1	
04:30		. 0	37			2	21				
04:45		0	42	1	159	6	19	11	86	12	245
05:00		1	50		1	3	27				
05:15 05:30		2	60			3	35				•
00.00		4	48 42	9	200	5 5	26 25	16	112	25	
05:45 06:00	1 1 3 1 1 1 1 A	.::.2	45	Э	200	ວ 15	33	10	. 113	- 25 '.	313
06:00	and the second	6	28	The section of		28	32		1	9 (8	er alle er
06:30		6	37			32	19				
06:45	and the second second	.8	26	21	136	33	15	108	99	129	235
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09:30		27	10			29	3		,		
09:45	· · · · :	22	6	100	50	18	4	100	17	200	67
10.00		19	5		.	26	1		.		
10:15	**	17	7	•	* -	13 33	2				
10:30		23	5	oe.	40		0	86	5	170	00
10:45	•	27 25	1 2	86	18	14 13	2	90	5	172	23
11:00 11:15		25 :19	2			31	0				
11:15		15	0			23	2				
11:30 11:45		9	1	68	5.	23 23	0	90	2	158	7
Total		475	1193	UÜ	21.	821	769	90		1296	1962
Percent		28.5%	71.5%			51.6%	48.4%			39.8%	60.2%
Grand Tota	ı]		11 230	00			30.778	530		25	20 38
Percen		28.4				51.		.7%		39.7	

ADT

ADT 3,175

AADT 3,175

SF = .87 AADT = 2762 Avg P-to D= 0.098
P-to-D √ 102 A-4-52

 $\frac{Am (Avg + Ady)}{NB = 82} \frac{Pm (Avg + Ady)}{NB = 169}$   $SB = \frac{201}{283} SB = \frac{90}{259}$ ,094

Rye Rd Between Waterline & SR 64 URS Corporation 7650 W. Courtney Campbell Cswy Tampa, FI 33607

Site Code: 000000000020 Station ID: 000000000002 Latitude: 27' 28.957 North Longitude: 82' 24.261 West

RYE RD 05

Start	01-Mar-11		hbound		Totals		hbound		Totals		ed Totals
Time	Tue	Morning	Afternoon	Morning	Afternoon		Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		3	43			2 2	31				
12:15		1	40				36				a Page
12:30		1	35			0	40	and the second	450		
12:45	19 1 4. 11	3	43	8	161	0	43	4	150	12	311
01:00		1	32 48			1	35 36	in the second			, and the second
01:15 01:30			40		Transfer to the	1	33	1.4 (2.75)		***	
01:45			33	4 :	153		54		158	8	311
02:00		0	40	Service Services	100	ö	39	. 4	, ,,,,,	0	011
02:15		ŏ	49	44,534,5		ŏ	45	Service Services		so the second	
02:30		1	87			1	36				
02:45	of the Country of	0	72	1	248	3	43	4	163	5	411
03:00		0	70			1	63				
03:15	THAT IS	N. N.1	74	· 大震性 (1) 4	ang arasi	.1	78	* * *	**		$(x_{i+1}, x_{i+1}, x_{i+1}, \dots, x_{i+1})$
03:30		0	61		.	3	64		1		•
03:45	and the state of	. 1. 40	63	1	268	3	50	8	255	9	523
04:00		0	93			1	44				
04:15		1	88			7	47				
04:30		0	69			6	43				
04:45	The second of	. 0	80	1	330	8	49	22	183	23	513
05:00		2	80		gya-sourisaeraan, sanitar	8	54	5	3-20		salay en en en en en en en en en en en en en
05:15		0	104 89			9 16	50 60				** 1111
05:30	A CALL STORY	4	86	8	250	20	45	53	209	61	. 560
05:45		2 5	97		359	30	42	53		O1	568
06:00 06:15	2.33.55	17	78	•	376	52	35		197		573
06:30		10	78			62	39				
06:45	A Fig. 88.	17	66	49	319	75	35	219	151	268	470
07:00	* •	16	57		0.0	120	29				1,0
07:15	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78	35	********		165	24	and Commencer and a	1 1	Order and the second	14.
115 07:30	•	37	38			106	15		ļ		
:15 07:45		50	48	181	178	124	8	515	76	696	254
08:00		109	35	274	1	. 165	16	560		834	
08:15	1 1 1	53	38	The transmission of the state o		145	13			Alternational Control of the Control	
08:30		24	44			87	13				
08:45		39	47	225	164	59	6	456	48	681	212
09:00		47	42			41	11				
09:15		28	21		l	41	9	•			
09:30		35	32	100	440	41	2	470		200	444
09:45		19	18	129	113	47	9	170	31	299	144
10:00		24 28	25 18			42 40	6		1		
10:15 10:30		28 28	6			40 39	4		- *		
10:30		30	6	110	55	39	4	151	16	261	71
11:00	* * *	39	8	110	33	33	4	101	10	201	4.1
11:15		28	3			39	2				
11:30		25	7			40	6				
11:45	ta a caracta	28	5	120	23	39	ő	151	12	271	35
Total		837	2371			1757	1452	.,		2594	3823
Percent		26.1%	73.9%			54.8%	45.2%			40.4%	59.6%

Rye Rd Between Waterline & SR 64 7650 W. Courtney Campbell Cswy Tampa, FI 33607

> Site Code: 000000000020 Station ID: 000000000002 Latitude: 27' 28.957 North Longitude: 82' 24.261 West

RYE RD 05

Start	02-Mar-11 Wed	North Morning	bound Afternoon	Hour Morning	Totals Afternoon	South Morning	nbound Afternoon	Hour Morning	Totals Afternoon	Combin Morning	ed Totals Afternoon
Time 12:00	vvea	1910111111g 4	41	worming	Altemoon	1	31	womay	711101110011		
12:15		5	43	41.56.31		i	47	and surjective	i sa nadi 📗	11.45	
12:30		Ŏ	57			1	47				
12:45	4.1	ž	93	11	234	Ó	43	3	168	14	402
01:00		2	84			1	39				
01:15		1	59	医阴茎虫科		0	92	4 1 1 1 Line 1	ta a ta ta		· *
01:30		0	41			0	72				
01:45	e e e e e e e e e e e e e e e e e e e	0	61	3	245	1	38	2	241	5	486
02:00		0	42			1	47				
02:15		.0	59	The state of	- 14 TA	0	52	To the contract	1 1 1 1 1		
02:30		0	69			1	36				440
02:45	118.0	0:	63	0	233	1	44	3	179	3	412
03:00		0	62			1	52				e e e
03:15	* * **	.0	50			1	48 42				
03:30		2	53		247	1	36	3	178	6	425
03:45	100	1	82	3	247	4	43	J	3,70	U	425
04:00	4	2	76 66	٠.		5	52	19.00	1 14 11		in the second
04:15		0	72			8	44				
04:30 04:45	4.0	0	77	:3	291	10	46	27	185	30	476
05:00	1 . 1	1	105	.0	231	8	52				
05.45		2	109		est commented that controls	9	63		***************************************		***************************************
15 05:30		3	104			14	50				
05:15 05:30 05:45	118	3	77	9	395	19	52	50	217	-59	612
06:00		6	85	_	375	30	56		221		596
06:15		16	85		manages transportation of	55	47		to the state of th		
06:30		13	52			58	38				
06:45		16	54	51	276	70	33	213	174	264	450
07:00		24	44			119	20	The party process processing the party of the bard		1000 to comply an arrive	
07:15		50	59	230000000000000000000000000000000000000		154	13		9		
07:30		47	47			95	19				
⊕\$ 07:45		55	34	176	184	138	9	506	61	682	245
08:00		70	43	222		145	12	532		754	
08:15		71	64			138	15				
08:30		42	74	200	000	67	10	404	45	644	265
08:45		37	39	220	220	74	8 4	424	45	044	203
09:00		41	38			63 - 60	8				
09:15		47	24		İ	42	9				
09:30		29 34	22 21	151	105	41	7	206	28	357	133
09:45 10:00		16	14	101	103	45	6	200		007	100
10:00		29	14			37	4				
10:15		36	9			35	1				
10:45		32	6	113	43	33	3	150	14	263	57
11:00		36	9	, 10	75	30	6				٥.
11:15		35	7			45	3				
11:30		35	4			56	3				
11:45		37	5	143	25	45	1	176	13	319	38
Total		883	2498			1763	1503			2646	4001
Percent		26.1%	73.9%			54.0%	46.0%			39.8%	60.2%
Grand Tota	I	17	20 48	69				55			40 78
Percen		26.1	% 73.9	9%		54.4	4% 45.6	3%		40.1	1% 59.9

5F 187 AADT: 5683 Aug P-to-D= ,105

ADT 6,532

ADT

-690 121

AADT 6,532

AM (AVg + Ad) PM (AVg + Ad)

NB = 215 NB : 327

SB = 475 SB = 182 509 .089

A-4-54

7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Rye Rd Between UMMR & Waterline Rd

speeds

Site Code: 000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West

Northboเ Start	0	21	26	31	36	41	46	51	56	61	66	71	76	81	86	
Time	20	25	30		40	45	50	55	60	65	70	75	80	85	147	Total
3/1/11	0	0	0		0	0	0	0	1	0		0	0	0		1
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02:45	0	<u>0</u>	0	0	0	0	0	0	0	0	0	<u>o</u>	<u> </u>	0	0	0
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10:00	0	ò	0	0	0	1	2	7	2	0	1	ő	ŏ	0	0	13
10:15	0	0	.0	0	0	2	4	4	6	2	0	0	0	0	0	18
10:30	0	0	0	0	0	0	0	7	4	3	1	0	0	0	0	15
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11:00	ó	ő	Ő	- 1	-0	2	6	6	5	4	1	~ 1	ő	ő	. 0	26
11:15	0	0	0	0	0	1	0	4	2	1	2	0	0	0	0	10
11:30	0 0	0	0	0	0	0	0 6	4	7 7	3	0 0	0	0	0	0	14
11:45	0	0	0	1	0	3	12	2 16	21	8	3	1	0	0		15 65
Total	2	1	1	2	6	63	85	86	80	43	7	·····i	Ŏ	0	0	377

Rye Rd Between UMMR & Waterline Rd

Site Code: 0000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Northbo	und														F	CAF KD (	04_SPEED
Start	C	) 2	1	26	31	36	41	46	5	1 56	61			76			
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	C	)	0	1	0	0	3		2	2 27		2					
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	0			0	0	0	3	5				4			0		
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21:15 21:30	0			0	0	0	0	0		2 3							
21:45	o			ő	ő	0	0	1		5 4	4	0	) 0	0	0		14
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Total	0	1		3	2	9	54	137	27	1 373	203	36	8	1	1	3	1102

Rye Rd Between UMMR & Waterline Rd

Site Code: 000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Northbo													· . ·			
Start	0		26	31	36	41	46	51						81	86	
Time	20		30	35	40	45	50	55						85	147	Total
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Rye Rd Between UMMR & Waterline Rd 7650 W. Courtney Campbell Cswy Tampa, Fl 33607

> Site Code: 0000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Northbo				<u>.</u>												1 E KD 04	
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 15th Percentile:
 47 MPH

 50th Percentile:
 55 MPH

 85th Percentile:
 62 MPH

 95th Percentile:
 65 MPH

 Mean Speed(Average):
 55 MPH

 10 MPH Pace Speed:
 51-60 MPH

 Number in Pace:
 1694

 Percent in Pace:
 54.8%

 Number of Vehicles > 55 MPH:
 1493

 Percent of Vehicles > 55 MPH:
 48.3%

Stats

7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Rye Rd Between UMMR & Waterline Rd

Site Code: 0000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Southboo	und											,			RYE RD 04	
Start	0						46	51	56							_
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06:30	0	0				0 0	2 11	5 8				0 (				38
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Rye Rd Between UMMR & Waterline Rd

Site Code: 000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Southbo	und													RY	ERD 0	4_SPEEC
Start					11 30		46	5							86	
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12:30		0	0	0	0	0 2	2		7	5	2	0	0 0	0	0	18
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Rye Rd Between UMMR & Waterline Rd

Site Code: 000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Southbo	ound													h	RYE RD 0	45PEEL
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Rye Rd Between UMMR & Waterline Rd 7650 W. Courtney Campbell Cswy Tampa, Fl 33607

Site Code: 0000000000056 Station ID: 000000000006 Latitude: 27' 29.986 North Longitude: 82' 22.883 West RYE RD 04\_SPEED

Southb																
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Stats			151	h Percentile	e !	46 MPH										

95th Percentile :

Mean Speed(Average) :
10 MPH Pace Speed :

50th Percentile:

85th Percentile:

Number in Pace :

53 MPH 51-60 MPH 1767 56.1%

Percent in Pace : Number of Vehicles > 55 MPH : Percent of Vehicles > 55 MPH :

1159 36,8%

53 MPH

60 MPH

64 MPH

Synopsis Report: 130050CL-20090519.syn

Page: 1

County: 13

County: 13
Station: 0050
Description: SR 64, EAST OF SR 93/I-75
Start Date: 05/19/2009
Start Time: 0600

			ection:	E			Dir	ection:	W		Combined
Time	1.st	2nd	3rd	4th	Total	1.st	2nd	3rd	4th		
0000	22	17	14	16	69	13	9	7	8	37	106
0100	12	12	8	6	38	2	16	5	11	34	72
0200	8	1.0	1.0	9	37	1.3	7	13	12	45	82
	14	2	5	8	29	11	12	11	1.9	53	82
0400	3	8	14	12	37	7	11	22	31	71	1
0500	30	22	34	49	135	32	56	64	86	238	373
0600	49	78	127	198	452	124	170	215	276	785	1237
0700	133	195	240	253	821	341	371	354	292	1358	21.79
0800	218	213	216	186	833	304	327	296	294	1221	2054
0900	165	179	166	174	684 j	297	261	227	239	1024	1708
1000	171	174	178	161	684	225	224	226	198	873	1557
1100	175	180	162	186	703	198	230	258	223	909	1612
1200	1.74	204	231	202	811	204	244	218	188	854	1665
1300	197	194	229	184	804	211	187	201	196	795	1599
1400	205	232	240	217	894 j	213	243	206	243	905	1799
1500	275	233	283	292	1083	215	265	235	220	935	2018
1.600	282	272	263	288	1105	257	225	238	249	969	2074
1700	311	405	332	317	1365	257	275	262	224	1018	2383
1800	287	303	283	234	1107	222	225	1.79	143	769	1876
1900	1.92	192	159	155	698 İ	1.34		88	83	427	1125
0000	179	139	144	122	584	92	91	90	95	368	952
2100	123	109	82	96	410	90	80	54		261	671
2200	71	81	46	60	258	63	43	37	27	170	
2300		46	46	29	1.62	36	24	19	15	94	256
24-Hour	Totals	:			13803					14213	28016

	Direc	tion: E		Information	Combined	Directions
	Hour	Volume	Hour	Volume	Hour	Volume
A.M.	0730	924	0700	1358	0715	2227
P.M.	1700	1365	1645	1.043	1700	2383
Daily	1700	1365	0700	1358	1700	2383
Truck E	ercentage	7.48		7.30		7.39

				Cla	ssifica	tion	Summar	y Datab	ase						
Dir E W	27	2 9430 10073	4 31 33	417		11		154	10 10 12	0	12 0 0	0	0	1032	TotVol 13803 14213

Generated by SPS 5.0.16

A-4-63 B-139 Synopsis Report: 130073CL-20090331.syn

Page: 1

County: 1.3

County: 15
Station: 0073
Description: SR 64, EAST OF UPPER MANATEE RIVER ROAD
Start Date: 03/31/2009

Start Time: 0000

			ection:	E			Dire	ection:	W		Combined
Time	1st	2nd	3rd	4th	Total	1st	2nd	3rđ	4th	Total	Total
0000	1.3	11	8	5	37	9	 5	3		21	58
01.00	3	5	5	8	21 İ	3	6	10	4	23	44
0200	5	9	4	8	26 j	3	9	4	0	16	42
0300	5	5	3	1	14	5	3	8	10	26	40
0400	6	3	3	1.1	23	6	11	16	20	53	76
0500	15	9	15	1.3	52	34	28	52	43	157	209
0600	24	38	39	78	1.79	73	1.02	159	178	512	691
0700	52	86	91	118	347	228	254	247	141	870	1217
0800	98	87	104	101	390	163	191	173	1.71	698	1088
0900	105	83	72	84	344	1.25	134	1.25	153	537	881
1000	1.00	92	87	100	379	120	1.33	136	150	539	918
1100	98	98	92	72	360	141	109	130	131	511	871
1200	104	111.	112	126	453	112	148	132	114	506	959
1300	100	114	127	108	449	1.13	118	120	107	458	907
1.400	1.00	1.20	203	164	587	138	128	123	126	515	1102
1500	149	166	169	206	690	137	160	138	132	567	1257
1600	168	184	175	187	714	132	111	123	1.33	499	1213
1700	213	204	208	210	835	1.74	153	1.45	123	595	1430
1.800	203	187	169	140	699	119	122	99	92	432	1131
1900	160	148	119	1.36	563	72	66	63	46	247	810
2000	126	114	103	82	425	50	49	39	33	171	596
2100	109	103	95	62	369	46	36	30	23	135	504
2200	65	44	25	29	163	19	22	19	18	78	241
2300	30	28	1.5	1.5	88	22	13	1.5	14	64	152
24-Hour	Totals	:			8207					8230	16437

				~~~~~~~~~~~~		
			Peak Volume	Information		
	Direct	ion: E	Direc	tion: W	Combined	Directions
	Hour	Volume	Hour	Volume	Hour	Volume
A.M.	0745	407	0645	907	0700	1217
Р,М.	1700	835	1645	605	1700	1430
Daily	1700	835	0645	907	1700	1430
Truck 1	Percentage	7.07		6.89		6.98

					Clas	sifica	tion	Summar	y Datah	ase							
Dir E W	61	5592	3 1974 1787	14	239	46	12	128	9 123 136	7	1.	1.	9	0	15 0 0	580	

Generated by SPS 5.0.16

A-4-64 B-140 Synopsis Report: 130081CL-20090331.syn

Page: 1

County: 13
Station: 0081
Description: SR 43/US 301, NE OF CHIN ROAD
Start Date: 03/31/2009
Start Time: 0000

		Dir	ection:	E			Dir	ection:	W		Combined
Time	1st	2nd	3rd	4th	Total	1st	2nd	3rd	4th	Total	Total
0000	1.2	3	2	7	24	6	4	3	3	1.6	40
0100	3	2	5	2	12	4	1	4	2	11	23
0200	4	1	7	5	17	2	8	7	6	23	40
0300	1	1	3	0	5	3	3	2	6	14	1.9
0400	3	5	9	9	26	4	7	20	19	50	76
0500	7	13	11	21	52	15	23	32	42	112	164
0600	31	46	62	83	222	49	69	62	78	258	480
0700	74	75	68	98	31.5	118	148	135	139	540	855
0800	63	77	96	109	345	108	1.14	1.1.9	140	481	826
0900	81	76	69	76	302	119	85	88	102	394	696
1000	64	60	65	76	265	87	87	95	100	369	634
1100	62	73	89	76	300	113	103	98	89	403	703
1200	79	85	82	82	328	94	73	98	88	353	681
1300	81	93	82	88	344	86	85	91	87	349	693
1400	76	87	99	1.03	365	83	90	97	98	368	733
1.500	96	123	96	108	423	82	82	95	111	370	793
1600	108	121	142	140	511	85	94	112	118	409	920
1700	122	153	129	1.47	551	1.05	100	112	136	453	1004
1800	1.38	120	110	111	479	105	78	68	74	325	804
1.900	96	103	74	72	345	66	51	53	53	223	568
2000	70	62	71	49	252	68	41	34	32	1.75	427
2100	60	55	36	36	1.87	34	17	22	14	87	274
2200	38	35	1.8	25	116	1.3	9	14	1.3	49	165
2300	23	13	13	11	60	12	10	8	4	34	94
24-Hour	Totals	;			5846					5866	11712

			Peak Volume	Information		
	Direc	tion: E	Direc	tion: W	Combined :	Directions
	Hour	Volume	Hour	Volume	Hour	Volume
A.M.	0815	363	0700	540	0700	855
P.M.	1715	567	3.700	453	1715	1020
Daily	1715	567	0700	540	1715	1020
Truck P	ercentage	8,83		8.06		8.44

					Clas	sifica	tion	Summary	Datab	ase							
Dir E W	1 42 49	3404	3 1884 1769	4 13 5	5 256 231	6 58 28	4	8 120 128	9 49 64	8	11 0 0	12 0 0	8	0	15 0 0	516	TotVol 5846 5866
				,													

Generated by SPS 5.0.16

A-4-65 B-141 Synopsis Report: 130080CL-20090331.syn

Page: 1

County: 13

County: 13
Station: 0080
Description: SR 43/US 301, NE OF 100TH AVENUE EAST
Start Date: 03/31/2009
Start Time: 0000

		Dir	ection:	E	· · · · · · · · · · · · · · · · · · ·		Dir	ection:			Combined
Time	1st	2nd	3rd	4th	Total	lst	2nd	3rd	4th	Total	
0000	1.6	6	1.1	6	39	6			7	1,9	58
0100	5	6	4 9 4 6	3	18	5	1	6	3	15	33
0200	6	3	9	7	25	2	8	7	6	23	48
0300	1.	2	4	3	10	4	4	3	7	1.8	28
0400	3	7	6	1.7	33	5	10	25	22	62	95
0500	1.3	17	16	21	67	27	33	53	60	173	1
0600	33	51	63	82	229	56	93	104	109	362	591
	77	81	82	95	335	179	203	202	195	779	1114
	67	94	107	131	399	181	158	152	165	656	1.055
	94	94	84	98	370	134	133	118	123	508	878
		76	91	98	342	120	125	123	1.38	506	848
1100	74	103	93	111	381	131	1.30	141	118	520	901
1200	1.04	104	102	114	424	114	90	118	131	453	877
1300	111	1.20	109	112	452	117	111	105	112	445	897
1400	120	1.1.9	129	144	512	96	103	1.23	1.03	425	937
1500	142	170	135	156	603	1.04	1.05	114	114	437	1040
1600	1.68	173	190	199	730 j	94	106	127	116	443	1173
1700	1.73	193	215	185	766	129	104	123	1.40	496	1262
1800	199	164	1.53	1.45	661	125	84	88	91	388	1049
1.900	133	132	117	109	491		65	52	66	256	747
2000	1.06	86	90	61	343			44		188	
2100	95	60	57	52	264	39	21	31	1.8	109	
2200	42	49	33	34	1.58	17	16	31	1.6	80	238
2300	27			16	79	20	1.6	8	5	49	128
	Totals:				7721					7410	15141
	Dire	ection:	E	17 6	ak Volum Dire	e inform			1_! "	54	
		Vo.			Hour					Directi	
A.M.		vo				Volu 7				Volu	
	2715		700		07.15	/	0.1		0700	11	1.4

			Peak Volume	Information			
		tion: E	Direc	tion: W	Combined	Directions	
	Hour	Volume	Hour	Volume	Hour	Volume	
A.M.	0815	426	0715	781	0700	1114	
P.M. Daily	1715	792	1700	496	1715	1284	
	1715	792	0715	781	1715	1284	
Truck Percentage 6.22				6.83		6.52	

				Clas	sifica	tion	Summary	Datab	ase						
Dir E W		2136	4 17 14				8 111 122		1	12 0 0	1.3 0 3	14 0 0	15 0 0	481	TotVol 7731 7410

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A-4-66 B-142 Synopsis Report: 130014CL-20090519.syn

Page: 1

County: 13
Station: 0014
Description: SR 43/US 301, S OF SR 62/81ST STREET PARRISH
Start Date: 05/19/2009
Start Time: 0000

			ection:	N			Dir	ection:	S		Combine
Time	1st	2nd	3rd	4th	Total	1st	2nd	3rd	4th	Total	Total
0000	8	6	2	1.	1.7	1.0	1	3	3	1.7	34
0100	1.	4	3	0	8	2	2	2	1	7	15
0200	0	3	4	1.	8	9	2	1	6	18	26
0300	2	1	4	4	11 j	0	3	7	3	13	24
0400	2	6	6	11	25	3	6	18	12	39	64
0500	1.6	15	25	27	83	5	16	17	23	61	144
0600	50	63	95	89	297	25	30	43	56	154	451
0700	91	90	78	82	341	54	55	62	55	226	567
0800	59	68	46	55	228	62	42	41	43	188	416
0900	56	67	50	63	236	45	55	47	57	204	440
1000	64	46	63	40	213	61	54	63	56	234	447
1100	53	49	54	60	216	45	55	65	59	224	440
1200	65	58	61	52	236	65	62	6.5	61	253	489
1300	57	58	72	50	237	51.	67	40	42	200	437
1400	50	63	60	65	238	50	58	60	66	234	472
1500	60	65	55	54	234	74	55	56	68	253	487
1600	54	76	83	89	302	78	74	95	74	321	623
1700	84	67	78	51	280	94	104	102	115	415	695
1800	68	55	54	44	221	98	82	54	68	302	523
1900	42	25	39	34	140	68	45	36	42	191	331
2000	35	25	22	14	96	29	35	24	1.9	107	203
2100	23	25	16	18	82	1.9	18	21	22	80	162
2200	1.4	1.5	1.2	6	47	12	14	18	11	55	102
3300	2	7	7	1	17	16	5	6	4	31	48
24-Hour	Totals	:			3813					3827	7640

23 1 110 00 11	zocaro.	3073	3827	7640
	Pea	ak Volume Information		

	Direc	ction: N		tion: S	Combined	Directions	
	Hour	Volume	Hour	Volume	Hour	Volume	
A.M.	0630	365	0715	234	0645	575	
P.M.	1615	332	1715	419	1700	695	
Daily	0630	365	1715	419	1700	695	
(Dans = I = 1)		10 10					

Truck Percentage 12.12 11.68 11.90 

Dir 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Tot N 12 2113 1226 3 175 36 17 106 111 13 0 0 1 0 0 S 11 2125 1244 1 152 49 6 123 110 6 0 0 0 0	52 3813
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Generated by SPS 5.0.16

B-143 A-4-67

Synopsis Report: 130014CL-20090520.syn

Page: 2

County: 13
Station: 0014
Description: SR 43/US 301, S OF SR 62/81ST STREET PARRISH
Start Date: 05/20/2009
Start Time: 0000

			ection:	N			Dir	ection:	S		Combine
Time	1st	2nd	3rd	4th	Total	1st	2nd	3rd	4th	Total	Total
0000	7	1	3	1	12	3	7	6	0	1.6	28
0100	1	1	1	0	3	3	3	1	1	8	11
0200	2	1	2	1.	6	7	3	1	2	13	19
0300	1.	3	4	6	14	2	0	5	7	14	28
0400	3	9	4	1.2	28	0	9	1.4	1.8	41	69
0500	17	7	22	39	85	4	9	21	15	49	134
0600	49	54	100	88	291 j	24	34	3.5	51	144	435
0700	93	74	80	90	337	60	60	53	70	243	580
0800	62	75	61.	47	245	62	39	68	49	218	463
0900	43	44	60	68	215	49	54	48	54	205	420
1000	40	58	73	38	209	52	57	59	75	243	452
1100	65	40	40	56	201	64	64	53	51	232	433
1200	48	64	74	63	249	57	78	59	65	259	508
1300	67	69	48	65	249	56	55	58	60	229	478
1.400	42	64	66	56	228	49	50	56	68	223	451
1500	57	79	56	51	243	54	59	60	73	246	489
1600	89	64	78	82	313	60	97	85	83	325	638
.700	83	93	66	78	320	88	101	115	133	437	757
.800	73	63	57	54	247	86	67	79	68	300	547
900	42	32	4.2	42	158	52	50	34	41	177 İ	335
000	47	22	35	17	121	37	42	32	26	137	258
1.00	28	25	23	25	101	18	29	13	13	73	1.74
200	12	1.4	9	10	45	24	21	1.1	1.3	69	114
300	12	9	4	5	30	14	10	7	4	35	65
4-Hour	Totals	:			3950					3936	7886

	Direc	tion: N		: Information :tion: S	Combined	Directions	
A.M. P.M, Daily	Hour 0630 1630 0630	Volume 355 336 355	Hour 0715 1700 1700	Volume 245 437 437	Hour 0700 1700 1700	Volume 580 757 757	
Truck P	ercentage	11.22		11.84		11.53	. Air Ing the saw and air air the say the saw tong the saw and

				Clas	ssifica	tion.	Summar	y Datab	oase						
Dir N S	21	2 2249 2253	2	5 151 149	6 46 48	9	110	9 123 129	2	1.1 0 0	0	0	0	443	TotVol 3950 3936

Generated by SPS 5.0.16

A-4-68 B-144 Synopsis Report: 130052CL-20090521.syn

Page: 1

County: 13

Station: 0052
Description: SR 43/US 301, WEST OF 18TH ST & E OF SR93/US I-75
Start Date: 05/21/2009
Start Time: 1200

		Dir	ection:	Е			Dir	ection:			Combined
Time	1st	2nd	3rd	4th	Total	1st	2nd	3rd	4th	Total	Total
0000	30	29	25	30	114	9	11	15	12	47	161
0100	18	23	24	19	84	9	6	8	1.0	33	117
0200	7	12	1.4	1.6	49	9	8	5	9	31	80
0300	12	8	13	9	42	11	15	15	13	54	96
0400	9	8	19	16	52	j 9	16	33	30	88	140
0500	1.6	22	1.8	39	95	55	66	89	114	324	419
0600	35	60	79	109	283	149	194	259	257	859	1142
0700	99	131	123	158	511	401	478	489	430	1798	2309
0800	3.43	168	154	191	656	405	433	374	304	1516	2172
0900	174	188	1.86	208	756	275	335	310	280	1200	1,956
1.000	229	199	231	188	847	314	266	297	274	1151	1998
1100	207	261	260	227	955	281	285	283	302	1151	2106
1200	230	265	229	244	968	252	261	257	302	1072	2040
1300	261	245	226	265	997	231	278	234	282	1025	2022
1400	236	256	256	319	1067	219	257	224	246	946	2013
1500	298	334	299	321	1252	252	218	246	242	958	2210
1600	327	383	364	417	1491	238	230	217	252	937	2428
1700	426	467	398	417	1708	212	239	221	225	897	2605
1.800	352	336	262	254	1204	255	250	228	1.56	889	2093
1900	243	217	202	169	831	170	1.50	1.19	104	543	1374
2000	212	211	1.75	173	771	1.28	119	92	64	403	1174
2100	155	187	139	139	620	76	62	76	83	297	917
2200	132	99	84	72	387 j	71	37	41	29	178	565
2300	52	59	50	35	196	28	30	1.7	1.2	87	283
24-Hour	Totals	:			15936			*** *** *** *** *** ***		16484	32420

			Peak Volume	Information			
	Direc	tion: E	Direc	tion: W	Combined	Directions	
	Hour	Volume	Hour	Volume	Hour	Volume	
A.M.	0915	81.1	0715	1802	0715	2357	
P.M.	1645	1708	1.230	1068	1.645	2632	
Daily	1645	1708	0715	1802	1.645	2632	
Truck F	ercentage	5.49		5.34		5.42	

				Clas	SSITICE	ltion	Summar	y Datab	ase							
E	1 2 32 10628 30 11242	4401	34	438	53	2	196	150	2	0	0	0	0	0	875	TotVol 15936 16484

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A-4-69 B-145

County: 13 - MANATEE

Site: 0081 - SR 43/US 301, NE OF CHIN ROAD

Year	AADT	Di	rection 1	Di	rection 2	K Factor	D Factor	T Factor
2009	10600 C	E	5300	W	5300	9.90	55.60	8.40
2008	9600 C	E	4800	W	4800	10.11	54.86	8.30
2007	9700 C	E	4900	W	4800	9.73	56.20	9.90
2006	9800 C	E	4900	W	4900	9.55	54.19	13.80
2005	9200 C	E	4600	W	4600	9.70	54.40	14.50
2004	8000 C	E	4000	W	4000	9.70	53.90	14.50
2003	6100 F	E	2800	W	3300	9.70	54.30	15.80
2002	5900 C	E	2700	W	3200	10.40	56.10	12.40
2001	6200 C	$\mathbf{E}$	3100	W	3100	10.50	54.00	15.80

AADT Flags: C = Computed; E = Manual Estimate; F = First Year EstimateS = Second Year Estimate; T = Third Year Estimate; X = Unknown

A-4-70 B-146

Synopsis Report: 130073CL-20090331.syn

Page: 1

County: 13
Station: 0073
Description: SR 64, EAST OF UPPER MANATEE RIVER ROAD
Start Date: 03/31/2009
Start Time: 0000

		Dir	ection:	E			Dir	ection:	W		Combined
Time	1st	2nđ	3rd	4th	Total	1st	2nd	3rd	4th	Total	Total
0000	13	11	8	5	37	9	5	3	4	21	58
0100	3	5	5	8	21	3	6	10	4	23	44
0200	5	9	4	8	26	3	9	4	0	16	42
0300	5	5	3	1	14	5	3	8	10	26	40
0400	6	3	3	11	23	6	1.1.	16	20	53	76
0500	1.5	9	1.5	1.3	52	34	28	52	43	157	209
0600	24	38	39	78	179	73	102	159	178	512	691
0700	52	86	91	118	347	228	254	247	141	870	1217
0800	98	87	1.04	101	390	163	191	173	171	698	1088
0900	105	83	72	84	344	125	134	1.25	153	537	881
1000	100	92	87	100	379	120	1.33	136	150	539	918
1100	98	98	92	72	360	141	109	130	131	511	871
1.200	1.04	111	112	126	453	112	148	132	114	506	959
1300	100	114	127	108	449	113	118	120	107	458	907
1400	100	120	203	164	587	1.38	128	123	126	515	1102
500	1.49	1.66	1.69	206	690	137	160	138	1.32	567	1257
.600	168	184	175	187	714	132	1.11	123	133	499	1213
1700	213	204	208	210	835	1.74	1.53	145	123	595	1430
1800	203	1.87	169	140	699	119	122	99	92	432	1.131
.900	160	148	119	136	563	72	66	63	46	247	810
000	126	114	103	82	425	50	49	39	33	171	596
100	1.09	1.03	95	62	369	46	36	30	23	135	504
2200	65	44	25	29	163	19	22	1.9	18	78	241
2300	30	28	15	15	88 j	22	1.3	15	14	64	152
										0000	1.6437

24-Hour Totals:	8207	8230	16437
	m 1 11 1 T.C		

			Peak Volume	Information			
	Direc	tion: E	Direc	tion: W	Combined	Directions	
	Hour	Volume	Hour	Volume	Hour	Volume	
A.M.	0745	407	0645	907	0700	1217	
P.M.	1700	835	1645	605	1700	1430	
Daily	1700	835	0645	907	1700	1430	
-							

Truck Percentage 7.07 6.89 6.98 

Classification	Summary	Database

Dir	1.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TotTrk	TotVol
E	61	5592	1974	14	239	46	1.2	1.28	1.23	7	1	1.	9	0	0	580	8207
W	55	5821	1787	15	203	48	2	130	136	13	0	0	20	0	0	567	8230

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A-4-71 B-147 Synopsis Report: 135076CL-20090520.syn

Page: 1

County: 13
Station: 5076
Description: SR 64, WEST OF LORRAINE ROAD
Start Date: 05/20/2009
Start Time: 0000

		Dir	ection:	E		Direction: W Combine					
Time	1st	2nd	3rd	4th	Total	1st	2nd	3rd	4th	Total	Total
0000	6	3	3	4	1.6	5	4	3	3	15	31
0100	3	2	3	3	11	2	6	6	7	21	32
0200	1	2	3	2	8	Í 4	3	0	4	1.1	19
0300	5	1	0	4	1.0	3	4	4	3	14	24
0400	4	7	3	1.0	24	3	4	6	8	21	45
0500	7	11	28	1.3	59	8	18	15	24	65	124
0600	15	39	42	62	1.58	21	23	50	62	156	314
0700	77	91	108	94	370	58	70	59	57	244	j 614
0800	81	9.5	71	62	309	71.	72	59	57	259	568
0900	54	61	54	57	226	65	58	48	46	21.7	443
1000	52	50	57	40	199	47	54	70	48	219	418
1100	57	48	48	48	201	56	58	50	64	228	429
1200	56	62	57	67	242	66	61	69	73	269	511
1.300	71	83	88	56	298	74	68	63	64	269	567
1400	60	59	66	70	255	57	79	78	86	300	555
1500	71	83	58	55	267	69	93	75	77	314	581.
1.600	45	52	73	54	224	60	70	68	72	270	494
1700	59	67	62	59	247	85	91	75	62	313	560
1800	71	46	60	59	236	37	57	39	34	1.67	403
1.900	26	43	32	30	131	32	32	35	37	136	267
2000	26	35	40	28	129	29	33	31	38	131	260
2100	28	30	19	1.4	91	21.	26	21	1.9	87	178
2200	22	20	10	10	62	18	16	14	9	57	119
2300	13	1.4	11	13	51	9	4	1.0	2	25	76

24-Hour Totals: 3824	3808 7632
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	2022.000	ion: E	Direc	tion: W	Combined	Combined Directions		
	Hour	Volume	Hour	Volume	Hour	Volume		
A.M.	0730	378	0730	259	0730	637		
P.M.	1245	309	1.430	326	1430	61.6		
Daily	0730	378	1430	326	0730	637		
Truck Per	centage	18,20		18.01		18.11		

					Clas	ssifica	tion :	Summary	y Datab	ase							
Dir	1.	2	3	4	5	6	7	8	9	10	11	12	1.3	1.4	15	TotTrk	TotVol
			1245														3824
W			1103			62									0	686	3808

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A-4-72 B-148 Synopsis Report: 135076CL-20090521.syn

Page: 2

County: 13 Station: 5076

Description: SR 64, WEST OF LORRAINE ROAD

Start Date: 05/21/2009 Start Time: 0000

Direction: W Combined Direction: E 1st 2nd 3rd 4th Total 2nd 3rd 4th Total Total Time 9 5 1 20 | 8 1 7 2 18 | 3.8 1. 7 | 1.8 1. 0 6 | 4 16 | 24 57 | 6 | 1. 1. 19 | 2 62 | 8 153 | 27 1.1. 1.5 38 60 69 194 2.9 1.97 48 45 5.0 1.400 86 71. 71. 6.8 5.0 81. 41. 1.55 40 38 42 176 20 22 95 | 1.98 28 1.4 1.2 1.5 8 10 

Z4-Hour Totals:	3920	3012	1190

			Peak Volume	Information		
	Direc	tion: E	Direc	tion: W	Combined :	Directions
	Hour	Volume	Hour	Volume	Hour	Volume
A.M.	0715	371	0630	269	0715	605
P.M.	1430	306	1700	336	1730	624
Daily	0715	371	1700	336	1730	624

Truck Percentage	18.39	17.82	18.11

					Clas	ssifica	tion :	Summary	y Datab	ase							
Dir	1	2	3	4	5	6	7	8	9	10	11	1.2	13	14	15	TotTrk	TotVol
E	8	1959	1237	14	193	100	19	132	258	5	0	0	1	0	0	722	3926
W	6	2087	1089	10	119	64	51	125	314	6	0	0	1.	0	0	690	3872

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A-4-73 B-149

Category:	1300	MANATEE	COUNTYWIDE
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Week	Dates	SF	MOCF: 0.89 PSCF
1	01/01/2009 - 01/03/2009	1.02	1.14
2	01/04/2009 - 01/10/2009	0.99	1.11
3	01/11/2009 - 01/17/2009	0.96	1.07
4	01/18/2009 - 01/24/2009	0.95	1.06
* 5	01/25/2009 - 01/31/2009	0.93	1.04
* 6	02/01/2009 - 02/07/2009	0.92	1.03
* 7	02/08/2009 - 02/14/2009	0.90	1.01
* 8	02/15/2009 - 02/21/2009	0.88	0.99
* 9	02/22/2009 - 02/28/2009	0.88	0.99
*10	03/01/2009 - 03/07/2009	0.87	0.97)
*11	03/08/2009 - 03/14/2009	0.87	0.97
*12	03/15/2009 - 03/21/2009	0.86	0.96
*13	03/22/2009 - 03/28/2009	0.87	0.97
*14	03/29/2009 - 04/04/2009	0.89	1.00
*15	04/05/2009 - 04/11/2009	0.90	1.01
*16	04/12/2009 - 04/18/2009	0.91	1.02
*17	04/19/2009 - 04/25/2009	0.93	1.04
18	04/26/2009 - 05/02/2009	0.95	1.06
19	05/03/2009 - 05/09/2009	0.97	1.09
20	05/10/2009 - 05/16/2009	0.98	1.10
21	05/17/2009 - 05/23/2009	1.00	1.12
22 23	05/24/2009 - 05/30/2009	1.01	1.13
24	05/31/2009 - 06/06/2009 06/07/2009 - 06/13/2009	1.03 1.04	1.15 1.16
25	06/14/2009 - 06/20/2009	1.04	1.18
26	06/21/2009 - 06/27/2009	1.03	1.20
27	06/28/2009 - 07/04/2009	1.08	1.21
28	07/05/2009 - 07/11/2009	1.09	1.22
29	07/12/2009 - 07/18/2009	1.11	1.24
30	07/19/2009 - 07/25/2009	1.11	1,24
31	07/26/2009 - 08/01/2009	1.12	1.25
32	08/02/2009 - 08/08/2009	1.12	1,25
33	08/09/2009 - 08/15/2009	1.12	1.25
34	08/16/2009 - 08/22/2009	1.13	1.27
35	08/23/2009 - 08/29/2009	1.13	1.27
36	08/30/2009 - 09/05/2009	1.14	1.28
37	09/06/2009 - 09/12/2009	1.14	1.28
38	09/13/2009 - 09/19/2009	1.15	1.29
39	09/20/2009 - 09/26/2009	1.12	1.25
40	09/27/2009 - 10/03/2009	1.09	1.22
41	10/04/2009 - 10/10/2009	1.07	1.20
42	10/11/2009 - 10/17/2009	1.04	1.16
43	10/18/2009 - 10/24/2009	1.04	1.16
44 45	10/25/2009 - 10/31/2009	1.03	1.15
46	11/01/2009 - 11/07/2009	1.03	1,15
46	11/08/2009 - 11/14/2009 11/15/2009 - 11/21/2009	1.03 1.03	1.15 1.15
48	11/13/2009 - 11/21/2009	1.03	1.15
49	11/29/2009 - 12/05/2009	1.03	1.14
50	12/06/2009 - 12/12/2009	1.02	1.14
51	12/13/2009 - 12/19/2009	1.02	1.14
52	12/20/2009 - 12/26/2009	0.99	1.11
53	12/27/2009 - 12/31/2009	0.96	1.07
			- ·
t Doak	Çangon		

<sup>\*</sup> Peak Season

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County: 13 - MANATEE

Site: 0072 - SR 64, EAST OF LENA ROAD

Year	ear AADT Direction 1		Direction 2	K Factor	D Factor	T Factor	
2009 2008 2007 2006 2005	23000 C 28000 F 29000 C 28000 C	E 11500 E 14000 E 14500 E 14000	W 11500 W 14000 W 14500 W 14000	13.22 10.99 10.21 10.19	60.14 59.34 55.66 54.91	7.40 7.80 7.80 11.00	
2003 2004 2003 2002 2001	24500 S 23500 F 22500 C 19800 C 18000 C	E 12000 E 11500 E 11000 E 9800 E 8900	W 12500 W 12000 W 11500 W 10000 W 9100	10.10 10.40 10.20 10.40 10.50	53.40 56.00 55.90 56.10 54.00	10.90 10.90 10.90 9.60 9.70	

AADT Flags: C = Computed; E = Manual Estimate; F = First Year Estimate S = Second Year Estimate; T = Third Year Estimate; X = Unknown

A-4-75 B-151

County: 13 - MANATEE

Site: 0073 - SR 64, EAST OF UPPER MANATEE RIVER ROAD

Year			Direction 2	K Factor	D Factor	T Factor	
2009 2008 2007 2006 2005 2004 2003 2002 2001	15300 C 15500 F 16100 C 21000 C 15800 C 16300 C 14900 C 12400 C	E 7600 E 8000 E 8300 E 10500 E 8000 E 8100 E 7400 E 6200 E 5300	W 7700 W 7500 W 7800 W 10500 W 7800 W 7800 W 7800 W 8200 W 7500 W 6200 W 5900	13.22 10.99 10.21 10.19 10.10 10.40 10.20 10.40 10.50	60.14 59.34 55.66 54.91 53.40 56.00 55.90 56.10 54.00	7.00 12.70 12.70 12.30 10.00 10.00 13.70 14.00	

15900

AADT Flags: C = Computed; E = Manual Estimate; F = First Year Estimate S = Second Year Estimate; T = Third Year Estimate; X = Unknown

A-4-76 B-152

County: 13 - MANATEE

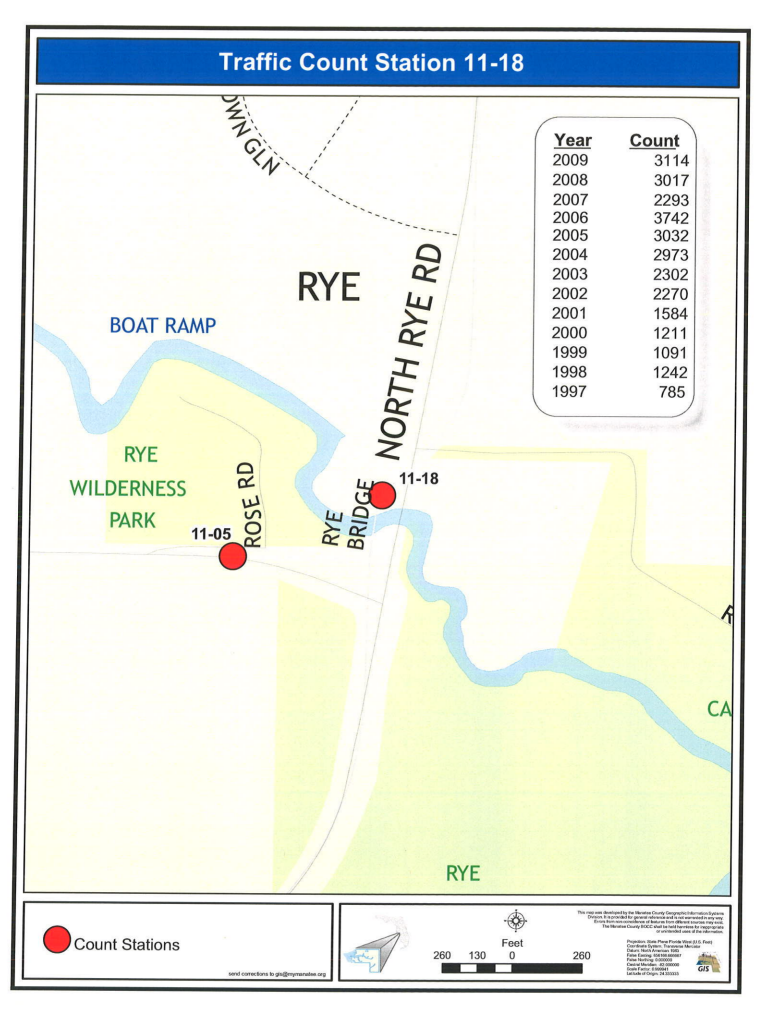
Site: 1102 - FORT HAMMER RD, S OF SR 43/US 301 MC 11-02

Year	AADT	Direction 1	Direction 2	K Factor	D Factor	T Factor
			~~~~~			
2009	1500 F	N 800	S 700	11.36	61,18	6.90
2008	1500 C	и 800	S 700	14.25	66.71	6.90

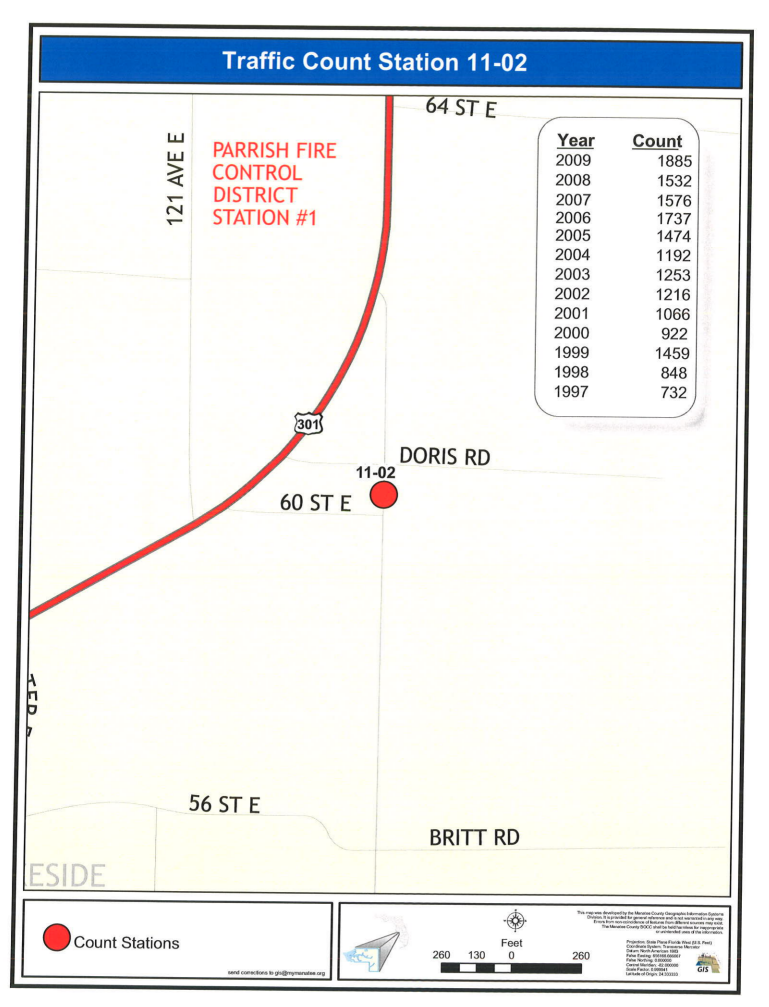
AADT Flags: C = Computed; E = Manual Estimate; F = First Year Estimate S = Second Year Estimate; T = Third Year Estimate; X = Unknown

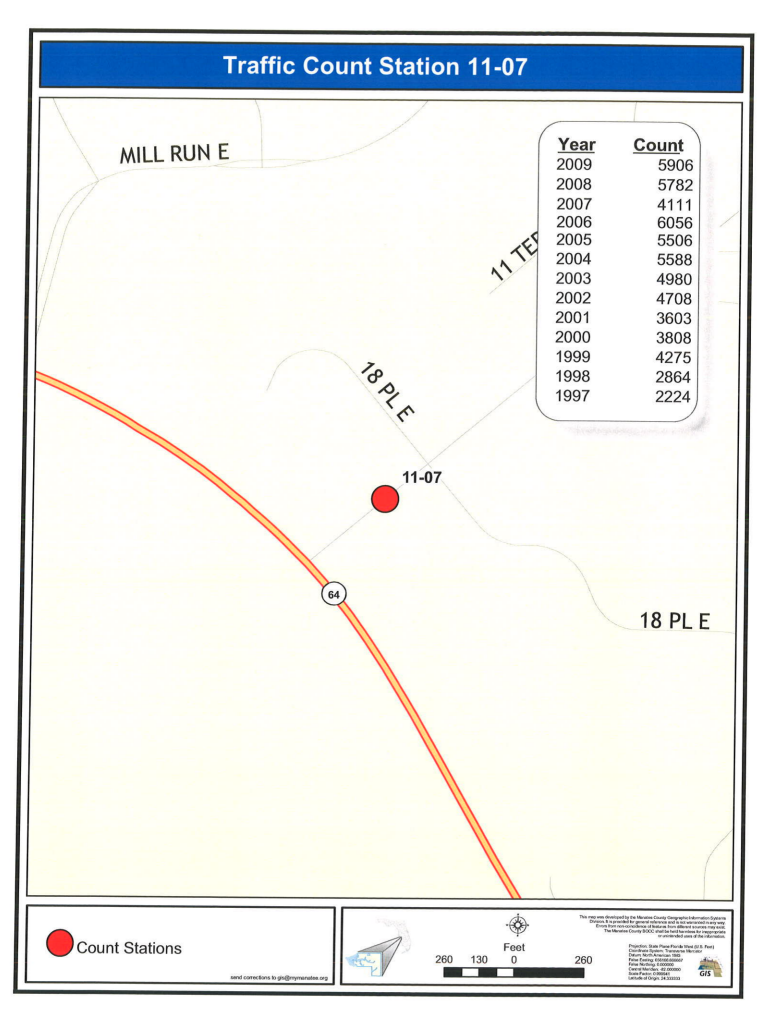
A-4-77 B-153

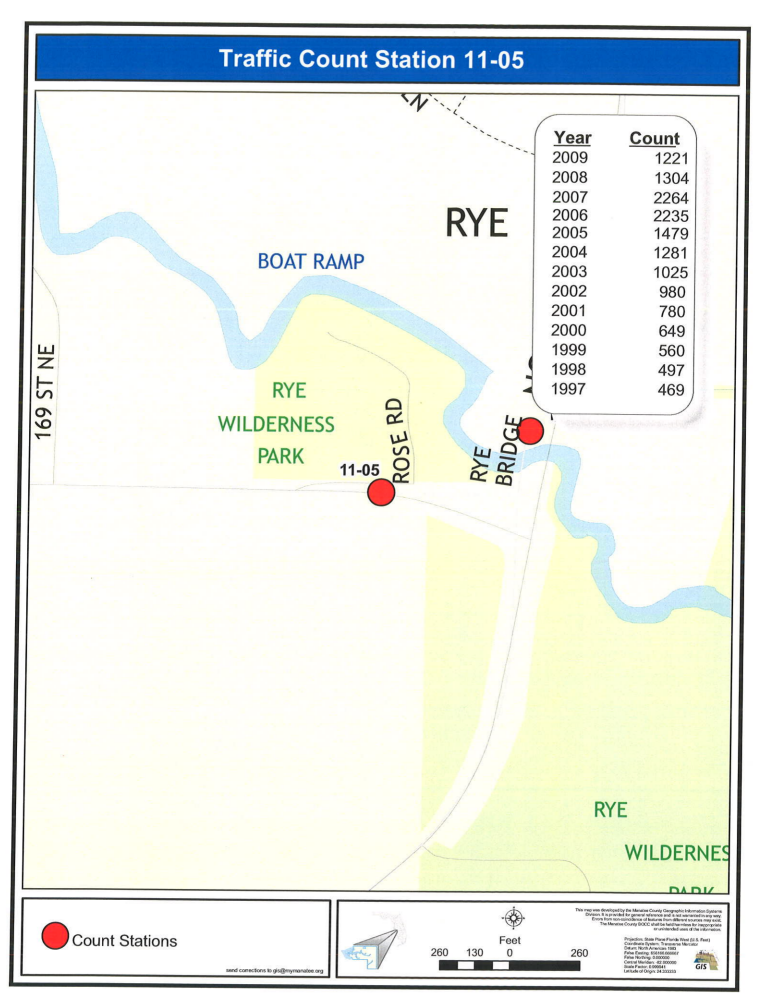


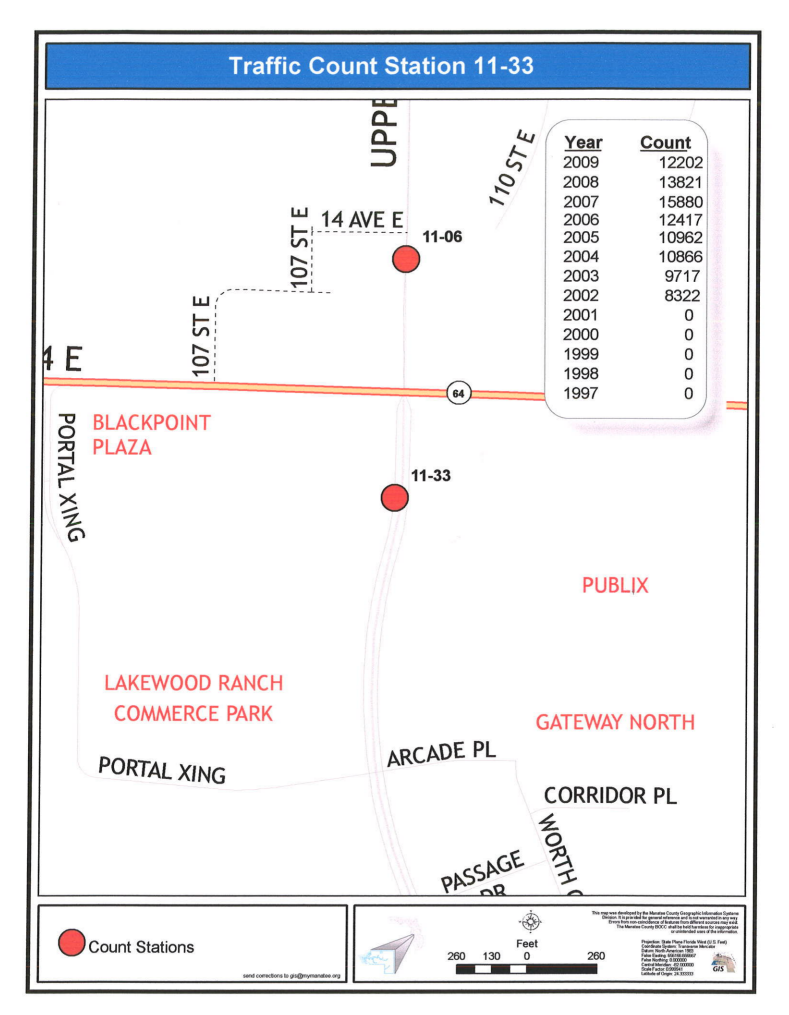


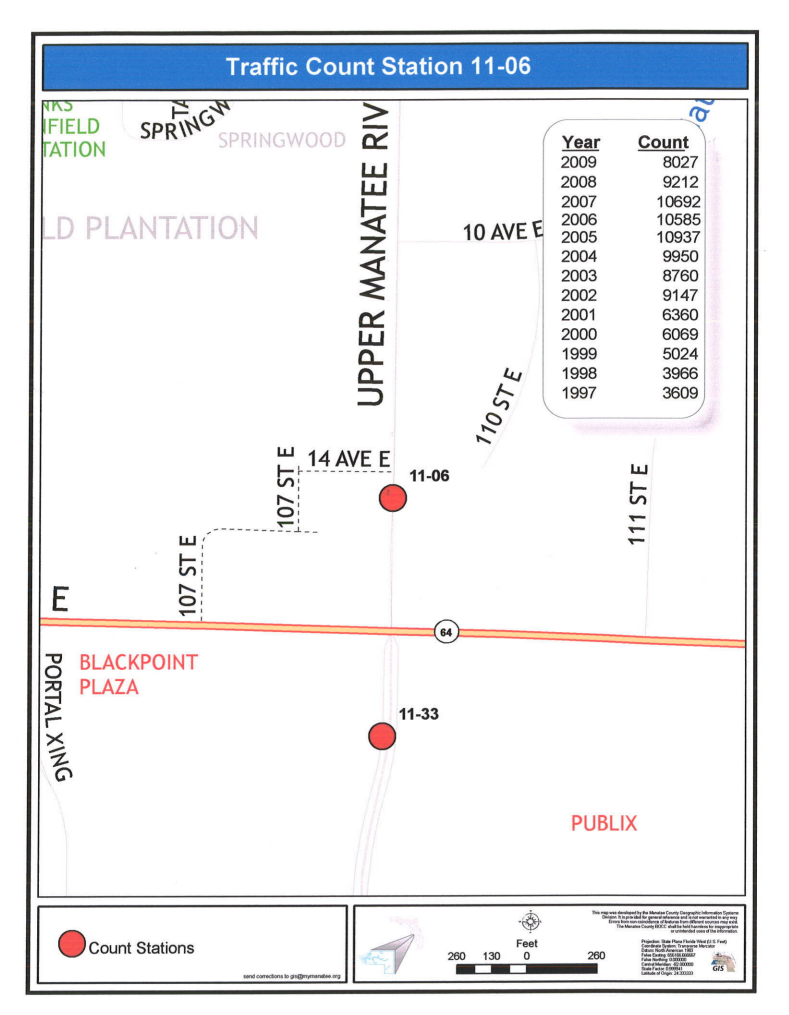
A-4-79 B-155











APPENDIX B
Baseline (2011) Analysis of
Unsignalized and Signalized Intersections
onsignanzeu and bignanzeu intersections

# TWO-WAY STOP CONTROL SUMMARY\_\_\_\_

Analyst:

Agency/Co.: URS
Date Performed: 3/15/11
Analysis Time Period: AM Peak

Intersection: UMRR/Greeefield Blvd.

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS

East/West Street: GREENFIELD BLVD

North/South Stree Intersection Orio		IRR n: NS		S	tudy	peric	d (hi	cs): 0	.25
	Ve	hicle Vo			stme				
	pproach		orthbou				uthbo		
Me	ovement	1	2	3		4	5	6	
		L	${f T}$	R		L	T	R	
Volume		14	119	1		0	495	67	
Peak-Hour Factor,		0.80	0.80	0.80		0.85	0.8		
Hourly Flow Rate,		17	148	1		0	582		
Percent Heavy Vel		0	****	***		0	-		
Median Type/Stora RT Channelized?	ıge	Raise	ed curb			/ 1		No	
Lanes		1	1	0		0	1	1	
Configuration				TR		L		R	
Upstream Signal?		_	No			Look.	No	1.0	
							140		
Minor Street: Ap			estboun				stbou	ınd	
Mo	vement	7	8	9	1	10	11	12	
•		L	T	R	1	L	T	R	
Volume						16		57	
Peak Hour Factor,	PHF			0.50		0.77		0.	77
Hourly Flow Rate,		4		0		20		74	, ,
Percent Heavy Veh		0		0		0		2	
Percent Grade (%)			0			Ŧ	0	•out	
Flared Approach:	Exists	?/Storage	2	No	/		_		/
Lanes		Õ		0		1		1	,
Configuration			LR			L		R	
VALUE AND ALL	Dolay	Ouque Io	na+h		. 1 _	6 G			
Approach	NB	Queue Le SB		stbound	эт О	r servi		stbounc	
Movement	1	4	7	8	9	1	10	11	12
ane Config	L	LT		LR		•		<b></b>	R
(vph)	17	0		4			20		7.4
(m) (vph)	938	1445		319			113		513
·/c	0.02	0.00		0.01			.05		0.14
5% queue length	0.06	0.00		0.04			1.15		0.50
ontrol Delay	8.9	7.5		16.4		1	4.2		13.2
OS	A	A		С			В		В
pproach Delay				16.4				13.4	
pproach LOS				С				В	

### TWO-WAY STOP CONTROL SUMMARY

Analyst:

Agency/Co.: URS

Date Performed: 3/16/2011

Analysis Time Period: AM

Intersection: UMRR/Waterlefe Blvd

Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: Waterlefe Blvd.

North/South Street: Upper Manatee River Rd

Study period (hrs): 0.25 Intersection Orientation: NS

Vehicle Volumes and Adjustments						-	•			
Movement		Veh:	icle Volu	ımes an	d Adju	stme	nts			
L T R   L T R   L T R     L T R     L   T R       R     R	Major Street: A	Approach	Noi	rthboun	d		S	Southbou	und	
Volume         28         107         463         10           Peak-Hour Factor, PHF         0.63         0.90         0.95         0.95           Hourly Flow Rate, HFR         44         118         467         10           Percent Heavy Vehicles         4		Movement	1	2	3	1	4	5	6	
Peak-Hour Factor, PHF			L	T	R		L	${f T}$	R	
Peak-Hour Factor, PHF	Volume	API 1170 AVA 1770 INTE 1777 INTO 1777 INTO	28	107	<del></del>			463	10	
Hourly Flow Rate, HFR		r. PHF		0.90				0.95	5 0.95	
Percent Heavy Vehicles         4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Median Type/Storage         Undivided         /           RT Channelized?         1         1         1         0           Lanes         1         1         TR         TR           Configuration         L         T         TR         TR           Upstream Signal?         No         No         No           Minor Street:         Approach         Westbound         Eastbound           Movement         7         8         9         10         11         12           L         T         R         L         T         R           Volume         2         99         Post No.         Post No.         No.         No.           Volume         2         99         Post No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Lanes 1 1 1 TR  Configuration LT TR  Upstream Signal? No No No  Minor Street: Approach Movement 7 8 9 1 10 11 12  L T R I L T R  Volume 2 99  Peak Hour Factor, PHF 0.95 0.75 Hourly Flow Rate, HFR 2 132  Percent Heavy Vehicles 4 4 4  Percent Grade (%) 0 0  Flared Approach: Exists?/Storage / L R  Configuration L R  Delay, Queue Length, and Level of Service Approach NB SB Westbound Eastbound Movement 1 4 7 8 9 1 10 11 12  Lane Config L   L R  V (vph) 44 2 132  V (vph) 44 2 132  V (vph) 44 2 132  V (vph) 44 2 132  C(m) (vph) 1057 387 573  V/C 0.04 0.01 0.23  95% queue length 0.13 0.02 0.88  Control Delay 8.6 14.4 13.2  EAPproach Delay 8.6 14.4 13.2  EAPproach Delay B B BApproach Delay 13.2	Median Type/Stor		=	ided			/			
Configuration			1	1				1	0	
Westbound   Eastbound   Movement   7			_							
Minor Street: Approach Westbound Eastbound Movement 7 8 9   10 11 12 T R    I T R   I T R   I T R	-	D	11					No		
Movement 7 8 9   10 11 12	opscream brynar.	•		NO				110		
L T R   L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R       L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R       L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R       L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R     L T R       L T R       L T R	Minor Street: 7	Approach	Wes							
Volume         2         99           Peak Hour Factor, PHF         0.95         0.75           Hourly Flow Rate, HFR         2         132           Percent Heavy Vehicles         4         4           Percent Grade (%)         0         0           Flared Approach: Exists?/Storage         /         /           Lanes         1         1           Configuration         L         R    Delay, Queue Length, and Level of Service  Approach  Movement  1	Л	Movement	7	8	9		10	11	12	
Peak Hour Factor, PHF       0.95       0.75         Hourly Flow Rate, HFR       2       132         Percent Heavy Vehicles       4       4         Percent Grade (%)       0       0         Flared Approach:       Exists?/Storage       /       /         Lanes       1       1       1         Configuration       L       R       R         Delay, Queue Length, and Level of Service			Ţ	${ m T}$	R	1	L	${ m T}$	R	
Peak Hour Factor, PHF       0.95       0.75         Hourly Flow Rate, HFR       2       132         Percent Heavy Vehicles       4       4         Percent Grade (%)       0       0         Flared Approach:       Exists?/Storage       /       /         Lanes       1       1       1         Configuration       L       R       R         Delay, Queue Length, and Level of Service	Volume		****				2		99	
Hourly Flow Rate, HFR Percent Heavy Vehicles Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Grade (%) Percent Heavy Vehicles  0 0 0 7  I 1 1 Configuration  Delay, Queue Length, and Level of Service  Approach NB SB Westbound Movement 1 4   7 8 9   10 11 12 Lane Config L   L R  V (vph) V (vph) Queue Length, and Level of Service  Approach NB SB Westbound A Sastbound A R  V (vph) Queue Length, and Level of Service Approach A B B B Approach Delay A B B B B B B B B B B B B B B B B B B	Peak Hour Factor	r, PHF					0.95	)	0.75	5
Percent Heavy Vehicles       4       4         Percent Grade (%)       0       0         Flared Approach:       Exists?/Storage       /       /         Lanes       1       1       1         Configuration       L       R       R         Delay, Queue Length, and Level of Service							2		132	
Percent Grade (%)         0         0         0         Flared Approach: Exists?/Storage         /									4	
Flared Approach: Exists?/Storage				0				0		
Lanes       1       1         Configuration       L       R         Delay, Queue Length, and Level of Service	•	•	Storage	V		1				/
Delay, Queue Length, and Level of Service           Approach         NB         SB         Westbound         Eastbound           Movement         1         4         7         8         9         10         11         12           Lane Config         L                             L         R           v (vph)         44         2         132           C(m) (vph)         1057         387         573           v/c         0.04         0.01         0.23           95% queue length         0.13         0.02         0.88           Control Delay         8.6         14.4         13.2           Los         A         B         B           Approach Delay         13.2	= =	. EXISCS:/	Scorage			,	1		1	,
Delay, Queue Length, and Level of Service     Approach   NB   SB   Westbound   Eastbound   Movement   1   4   7   8   9   10   11   12   Lane Config   L										
Approach         NB         SB         Westbound         Eastbound           Movement         1         4         7         8         9         10         11         12           Lane Config         L                             L         R           v (vph)         44         2         132           C(m) (vph)         1057         387         573           v/c         0.04         0.01         0.23           95% queue length         0.13         0.02         0.88           Control Delay         8.6         14.4         13.2           LOS         A         B         B           Approach Delay         13.2	Configuration							T.		
Approach         NB         SB         Westbound         Eastbound           Movement         1         4         7         8         9         10         11         12           Lane Config         L                             L         R           V (vph)         44         2         132           C(m) (vph)         1057         387         573           v/c         0.04         0.01         0.23           95% queue length         0.13         0.02         0.88           Control Delay         8.6         14.4         13.2           LOS         A         B         B           Approach Delay         13.2		Dolan	liono Tor	octh a	nd Toxe	- I o	f Sar	rvi ce		
Movement 1 4   7 8 9   10 11 12 Lane Config L   L R  v (vph) 44  C(m) (vph) 1057  v/c 0.04  95% queue length 0.13  Control Delay 8.6  LOS A  Approach Delay 13.2	Annroach					- A C	r 001		st bound	
Lane Config L L R  v (vph) 44 2 132  C(m) (vph) 1057 387 573  v/c 0.04 0.01 0.23  95% queue length 0.13 0.02 0.88  Control Delay 8.6 14.4 13.2  LOS A B B  Approach Delay 13.2	= =					Q	1			12
v (vph)       44       2       132         C(m) (vph)       1057       387       573         v/c       0.04       0.01       0.23         95% queue length       0.13       0.02       0.88         Control Delay       8.6       14.4       13.2         LOS       A       B       B         Approach Delay       13.2			*I	,	O	,	1		* *	
C(m) (vph) 1057 387 573 v/c 0.04 0.01 0.23 95% queue length 0.13 0.02 0.88 Control Delay 8.6 14.4 13.2 LOS A B B Approach Delay 13.2	Lane Config	П	1				1	73		10
C(m) (vph)       1057       387       573         v/c       0.04       0.01       0.23         95% queue length       0.13       0.02       0.88         Control Delay       8.6       14.4       13.2         LOS       A       B       B         Approach Delay       13.2	v (vph)	4 4		······································		<del></del>	······ ····· ····· ·····	2		132
v/c       0.04       0.01       0.23         95% queue length       0.13       0.02       0.88         Control Delay       8.6       14.4       13.2         LOS       A       B       B         Approach Delay       13.2		1057						387		573
95% queue length 0.13 0.02 0.88 Control Delay 8.6 14.4 13.2 LOS A B B Approach Delay 13.2	-							0.01		0.23
Control Delay 8.6 14.4 13.2 LOS A B B Approach Delay 13.2	· • =									0.88
LOS A B B Approach Delay 13.2										
Approach Delay 13.2										
	— + ·-	<i>I-1</i>						<i></i>	13 2	Aur
Whiteach mas										
	Whiteach Pos								نيد	

B-2

### \_TWO-WAY STOP CONTROL SUMMARY

Analyst: URS Agency/Co.: URS

Date Performed: 3/16/2011

Analysis Time Period: AM

Intersection: UMRR/Gates Ck Rd
Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: Upper Manatee River Rd.

North/South Street: Gates Creek Rd.

North/South Stree		es Creek	Rd.	G. 1	,		43	0.01	·
Intersection Orie	entation:	EW		St	udy	period	(hrs)	: 0.25	)
	Veh:	icle Volu	mes and	Adjus	tme	nts			
Major Street: Ap	proach	Eas	tbound			Wes	tbound	l	
Mo	vement	1	2	3		4	5	6	
		L	${f T}$	R		L	T	R	
Volume		0	105	4		3	443	1.	
Peak-Hour Factor,	PHF	0.66	0.66	0.66		0.94	0.94	0.94	
Hourly Flow Rate,	HFR	0	159	6		3	471	1	
Percent Heavy Veh	icles	4	,			4		-	
Median Type/Stora RT Channelized?	ge	Undivi	.ded		,	/			
Lanes		1	1 0			0	1	0	
Configuration		L	TR			LT:		O	
Upstream Signal?			No			D.T.	No		
		····							
	proach		thbound				thboun		
Мо	vement	7	8	9		10	11	12	
		L	T	R	1	L	T	R	
Volume		5	0	5		1	0	25	
Peak Hour Factor,		0.83	0.83	0.83		0.57	0.57	0.57	
Hourly Flow Rate,		6	0	6		1	0	43	
Percent Heavy Veh	icles	4	4	4		4	4	4	
Percent Grade (%)			0				0		
Flared Approach:	Exists?/	Storage		No	/			No	/
Lanes		0	1 0			0		0	
Configuration			LTR				LTR		
		T 1772 FIRE FILE ALIE ALIE ALIE ALIE ALIE ALIE ALIE A							<del></del>
Approach	_Delay, Q EB	ueue Len WB	_	l Leve] .bound	l of	Servi		hbound	
Movement	1		7 8		9	10		11	12
Lane Config	L	LTR	_	TR	,			LTR	+ 4
		2		2				A A	
v (vph)	0	3	_	_				44	
C(m) (vph) v/c	1079 0.00	1401		95				581	
95% queue length	0.00			.02				0.08	
Control Delay	8.3	0.01 7.6		.07				0.24	
LOS	0.3 A	7.0 A		2.5 B				11.7 B	
Approach Delay	P1	IA.		2.5				11.7	
Approach LOS				2.3 B				в	
				<b>.</b>				ب	

# TWO-WAY STOP CONTROL SUMMARY\_\_\_\_

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011 Analysis Time Period: AM Peak

Intersection: Mulholland Rd & Ft Hamer Rd

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS

East/West Street: MULHOLLAND RD North/South Street: FT HAMER RD

Intersection Orientation: NS Study period (hrs): 0.25

Major Street: 7	Approach	ehicle \	Nort			- J	•	~	Soi	ıthboun	.d	
-	Movement	1		2		3		4		5	6	
·		L		T		R	İ	L		T	R	
Volume				7		0	<del></del>	35	<del></del>	10		
Peak-Hour Facto:	r, PHF			0.4	0	0.40		0.	72	0.72		
Hourly Flow Rate	e, HFR			17		0		48		13		
Percent Heavy Vo	ehicles							5				
Median Type/Sto RT Channelized?	rage	Unc	livid	.ed			ı	/				
Lanes				1	0				0	1		
Configuration					TR				L1			
Upstream Signal:	?			No						No		
Minor Street: 7	Approach		West	bou	 nd				Eas	tbound		
	Movement	7		8		9	1	10		11	12	
		L		Т		R	1	L		T	R	
Volume		0				133				<del></del>		<del></del>
Peak Hour Factor	PHF	0.7	2			0.72						
Hourly Flow Rate	, HFR	0				184						
Percent Heavy Ve		1				1						
Percent Grade (%	<b>;</b> )			0						0		
Flared Approach:	Exists	?/Stora	ge			No	/					/
Lanes			0		0							
Configuration				LR								
	Delav	Queue	Lena	 t h .	and	T.eve	 al of	 - Se	rvi	CE		***************************************
Approach	NB	SB				ound	J V.	. •			bound	*******************************
Movement	1	4	1 7		8		9	1	1		11	12
Lane Config	_	LT	İ			R	-	ĺ				
v (vph)		48		<del></del>	1	84						·
C(m) (vph)		1581			1	065						
7/c		0.03			0	.17						
95% queue length		0.09			0	.62						
Control Delay		7.3			9	. 1						
LOS		A				Ä						
					_							
Approach Delay					9	. 1						

# TWO-WAY STOP CONTROL SUMMARY\_\_\_\_

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011 Analysis Time Period: AM Peak

Intersection: Golf Course Rd & Ft Hamer Rd

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS

East/West Street: GOLF COURSE RD North/South Street: FT HAMER RD

Intersection Orientation: NS Study period (hrs): 0.25

THIGHSECTION	orrentation	: 142		۵	tuay	perio	oa (nrs	s): U.	25
	Vel	nicle Vo	olumes an	d Adju	stme	nts			
Major Street:	Approach	N	Iorthboun	d		Sc	outhbou	ınd	
	Movement	1	2	3		4	5	6	
		L	T	R	1	L	T	R	
Volume	——————————————————————————————————————	<u> </u>	128	71		16	72		
Peak-Hour Fact	or, PHF		0.68	0.68		0.74	0.74	ĺ	
Hourly Flow Ra	ate, HFR		188	104		21	97		
Percent Heavy	Vehicles		****	-		1			
Median Type/St RT Channelized	corage	Undi	vided			/			
Lanes			1	0		1	1		
Configuration			T			Ī			
Upstream Signa	11?		No				No		
	TO AND 1970 MAIN								
Minor Street:	- +		estbound				stboun		
	Movement	7	8	9		10	11	12	
		L	T	Ř	1	L	T	R	
Volume	· · · · · · · · · · · · · · · · · · ·	78		19		····· 4 N P B D W   III N N N N N N N N N N N N N N N N N			
Peak Hour Fact	or, PHF	0.70		0.70					
Hourly Flow Ra	te, HFR	111		27					
Percent Heavy	Vehicles	1		1					
Percent Grade	(%)		0				0		
Flared Approac	h: Exists?	/Storag	е		/				/
Lanes		ī		_					
Configuration			L R						
	Delay,	Queue L	ength, ar	nd Leve	 el o:	 f Serv	ice		
Approach	NB	SB		bound				tbound	***************************************
Movement	1	4	7	8	9		10	11	12
Lane Config		L	L		R	j			
v (vph)		21	111		27				
C(m) (vph)		1275	615		801				
v/c		0.02	0.18		0.0				
95% queue leng	t.h	0.05	0.65		0.1				
Control Delay	-	7.9	12.1		9.5				
LOS		A	В		A	•			
Approach Delay			٠٠	11.7	2.1				
Approach LOS				В.					
I- b = 0 0 0 11 = 10 0				سد					

# TWO-WAY STOP CONTROL SUMMARY

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011

Analysis Time Period: AM Peak

Period: AM Peak US 301 & Ft Hamer Rd

Intersection:
Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

у

Project ID: UMRR EIS Note: US 301 under construction

East/West Street: US 301 North/South Street: FT HAMER RD

Intersection Orientation: EW

Study period (hrs): 0.25

	Vel	nicle Vol	lumes	and Ad	ljustm	en	ts				
Major Street:	Approach		astbou		-			estboun	d		
1100,01	Movement	1	2	3			4	5	6		
	110 1 0	L	Т	R	i		L	T	R		
Volume			178	17	i		65	170			
Peak-Hour Fact	or PHE		0.8		86		0.93	0.93			
Hourly Flow Ra			206	=	)		69	182			
Percent Heavy			2.00				3				
		Undia	rided			/	0				
Median Type/St		UHGIV	rueu			/					
RT Channelized	?		1	٥			0	1			
Lanes			1	0							
Configuration	_			TR				LT			
Upstream Signa	1?		No					No			
24	7 mm magaah	NI.	ort.hbo	und				outhbou	nd		
Minor Street:	Approach	7	8	una 9	1		10	11	12		
	Movement				1		L	T	R		
		L	T	R	i		1_:	1.	IX		
Volume		33		13	31					<del></del>	
Peak Hour Fact	or. PHF	0.74		0.	. 74						
Hourly Flow Ra		44		17	17						
Percent Heavy		3		2							
Percent Grade		J	0					0			
Flared Approac		2/Storace	_	No	)	/				/	
	II. HAIBCB	0	•	0							
Lanes		U	LR	V							
Configuration			7177								
	D = 1 =	Queue Le		and T	ovol.	o f	Sar	vice			
7	BETay,	WB		orthbo		O L	UCL	Sou	thboun	 d	
Approach	ББ 1	4	7	8	9		1	10	11	12	
Movement	7		1		,		1	± 0		12	
Lane Config		LT		LR			ı				
v (vph)		69		221						***************************************	
C(m) (vph)		1338		720	)						
v/c		0.05		0.3	31						
95% queue leng	f- h	0.16		1.3							
Control Delay	<b>C11</b>	7.8		12.							
		7.0 A		В.							
LOS		Α		12.	2						
Approach Delay				ъ д.	. 4.						
Approach LOS				CI							

# TWO-WAY STOP CONTROL SUMMARY

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011

Analysis Time Period: AM

Intersection: SR 64/Rye Rd.
Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: SR 64
North/South Street: Rye Rd.
Intersection Orientation: EW

Study period (hrs): 0.25

	Veh	icle Volu	mes and	Adjus	stme	nts			
Major Street:	Approach	Eas	stbound			V	Vestbor	ınd	
	Movement	1	2	3	ŀ	4	5	6	
		L	T	R	-	L	T	R	
Volume		146	296		<del></del>		257	7 40	
Peak-Hour Facto	or, PHF	0.81	0.81				0.7	77 0.7	77
Hourly Flow Rat		180	365				333	51.	
Percent Heavy V		0						****	
Median Type/Sto RT Channelized?		TWLTL				/ 1		No	
Lanes		1	2				2	1	
Configuration		L	${f T}$				$\overline{\mathrm{T}}$	R	
Upstream Signal	?		No				No	<b>1</b> (	
			210				140		
Minor Street:	Approach		thbound				outhbo		
	Movement	7	8	9		10	11	12	
		L	T	R		L	T	R	
Volume				<del></del>		78		338	***************************************
Peak Hour Facto	r, PHF					0.76		0.7	6
Hourly Flow Rat	e, HFR					102		444	
Percent Heavy V	ehicles					2		2	
Percent Grade (	용)		0				0		
Flared Approach	: Exists?	/Storage			/			No	/
Lanes						0		0	
Configuration							LR		
ATTO ANIA POR 1876 MAR PLAN TAKE THE LABOR THE COMMENT OF THE COMM			~~						
7000000		Queue Len				Ser			
Approach Movement	EB	WB		bound				uthboun	
Lane Config	1	4   '	7 8	3	9	1	10	11	12
Lane Conrig	L							LR	
v (vph)	180					······································		546	
C(m) (vph)	1186							690	
v/c	0.15							0.79	
95% queue lengt?	h 0.53							7.90	
Control Delay	8.6							27.0	
LOS	А							D	
Approach Delay								27.0	
Approach LOS								D	

# TWO-WAY STOP CONTROL SUMMARY\_\_\_\_\_

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011

Analysis Time Period: AM

Intersection: Rye Rd/UMRR Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: UMRR
North/South Street: Rye Rd.
Intersection Orientation: NS

Study period (hrs): 0.25

Intersection (	rientation:	NS		S	tudy	period	l (hrs)	: 0.	25
	Veh:	icle Vol	iimae a	nd Adiu	etmo	nte			
Major Street:			rthbou		5 CITIC		thbour	 nd	
<b>,</b>	Movement	1	2	3	1	4	5	6	
		L	T	R	İ	$\mathbf{L}$	${f T}$	R	
Volume		10	64				154	28	
Peak-Hour Fact	or DUF	0.69	0.69				0.86	0.8	6
Hourly Flow Ra		14	92				179	32	t)
Percent Heavy		T4	92				1/9	32	
Median Type/St		Undiv	400			/			
RT Channelized		Onarv.	rueu			/			
Lanes		0	1				1	0	
Configuration		L	Г				Ţ	'R	
Upstream Signa	1?		No				No		
Minor Street:	Avananah	Tr7 o	- 4- l				<u>+ 1</u>		
Minor Street:	Approach		stboun		1		tbound		
	Movement	7	8 T	9		10	11	12	
		L	Т	R	1	L	T	R	
Volume	······································			<del></del>		25		27	
Peak Hour Fact	or, PHF					0.75		0.75	5
Hourly Flow Ra	te, HFR					33		36	
Percent Heavy	Vehicles					0		3	
Percent Grade	(%)		0				0		
Flared Approac	h: Exists?/	Storage			/			No	/
Lanes						0		0	
Configuration							LR		
			···						
7	Delay, Q		_			f Servi			
Approach	NB	SB		stbound		1 1		bound	1.0
Movement	1	4	7	8	9	1		11	12
Lane Config	LT					l		LR	
v (vph)	14	1999, 1902 <u>1992 1992 1992 1992 1992 1992 1992 19</u>	<del></del> -	<del></del>				69	
C(m) (vph)	1302							754	
v/c	0.01							0.09	
95% queue lengt	th 0.03							0.30	
Control Delay	7.8							10.3	
LOS	А							В	
Approach Delay								10.3	
Approach LOS								В	

### TWO-WAY STOP CONTROL SUMMARY

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011

Analysis Time Period: AM

Intersection: Rye Rd/Golf Course Rd. Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: Golf Course Rd

North/South Street: Rye Rd

Study period (hrs): 0.25 Intersection Orientation: NS

	Veh	icle Vol	umes and	Adju	stme:	nts			
Major Street:	Approach	No	rthbound			S	outhbou	ind	
	Movement	1	2	3		4	5	6	
		L	$\mathbf{T}$	R	- 1	L	${f T}$	R	
Volume		47	53	. MATTER STATE STATES STATE STATES ST			79	10	**************************************
Peak-Hour Fact	or, PHF	0.70	0.70				0.80	0.80	
Hourly Flow Ra	te, HFR	67	75				98	12	
Percent Heavy		6							
Median Type/St RT Channelized	orage	Undiv	ided			/			
Lanes	-	0	1				1	0	
Configuration		L	_					TR	
Upstream Signa	1?	_	No				No		
Minor Street:	Approach	We	stbound		<del></del>	E	astboun	d	
	Movement	7	8	9	ł	10	11	12	
		$\mathbf{L}$	T	R	İ	L	T	R	
Volume			<del></del>			5		97	
Peak Hour Fact	or, PHF					0.80		0.80	
Hourly Flow Ra						6		121	
Percent Heavy						2		0	
Percent Grade			0				0		
Flared Approac		/Storage			/			No	/
Lanes						0		0	
Configuration							LR		
	Delay, (	Queue Le	ngth, an	d Leve	el o:	f Serv			
Approach	NB	SB	West	bound			Eas	tbound	
Movement	1	4	7	8	9	1	10	11	12
Lane Config	$\mathbf{L}^{\prime}\mathbf{T}^{\prime}$	I				1		LR	
v (vph)	67						***************************************	127	
C(m) (vph)	1456							935	
v/c	0.05							0.14	
95% queue leng	th 0.14							0.47	
Control Delay	7.6							9.5	
LOS	A							Α	
Approach Delay								9.5	
Approach LOS								A	

### 2011AM\_UMRR\_SR 64 HCS+: Signalized Intersections Release 5.5

Inter.: SR 64 & Upper Manatee River Area Type: All other areas Jurisd: Manatee County Year : 2011 Existing Analyst:

Roa20Agency: URS Date: 3/15/2011 Period: AM PEAK

Project ID: UMRR EIS E/W St: SR 64 N/S St: Upper Manatee River Road

			ZED INT								
	Eastbour   L T	nd   We R   L	stbound T	R	Nor L	thboun T	:	Sou L	thbou T	ınd   R	
No. Lanes LGConfig Volume Lane Width RTOR Vol	2 3 L T 112 338 12.0 12.0	1 2 R L 282 261	? 3 T	1 R 0 2.0	2 L 205	3 T	1 R 3 5 2.0 1	2 L 0	3 T 215 12.0	1 R 289	
Duration	0.25	Area Type:				***************************************	·····				
Phase Combine EB Left Thru Right Peds WB Left Thru Right Peds NB Right Peds NB Right SB Right Green Yellow All Red	A A A A A A 20.0 4.0 1.0	2 3 A A A A 30.0 4.0 1.0	gnal Op 4   	NB SB	Left Thru Right Peds Left Thru Right Peds Right Right	5 A A A 20.0 4.0 1.0 Cycl	6 A A A 30.0 4.0 1.0 e Leng	7	8		
Appr/ Lane	Adj		Perfori atios		Summa	ary <u> </u>	Appr				
Lane Grou Grp Capa		Rate s) v/c	g/c		Delay	LOS	Delay	LOS	_		
Eastbound L 556 T 123 R 102 Westbound	2 492	9 0.3	3 0.2	5	43.7 37.0 8.8	D D A	27.2	С			
L 546 T 120 R 100 Northbound	9 483	7 0.5	6 0.25	5	46.0 39.9 6.7	D D A	41.3	D			
L 522 T 115 R 961 Southbound		1 0.1	1 0.25	5	45.5 34.7 7.1	D C A	35.2	D			
L 573 T 126 R 726	158	4 0.20	0 0.25 8 0.46	5	42.5 35.6 23.1 ) In	D D C iterse	29.7 ction (	C _0S =	= C		

HCS+: Signalized Intersections Release 5.5

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### 2011AM\_UMRR\_SR 64

Baseline

Phone: E-Mail:

Fax:

\_OPERATIONAL ANALYSIS\_\_\_\_

Analyst:
Agency/Co.:

Date Performed:

Analysis Time Period: Intersection:

Area Type: Jurisdiction: Analysis Year:

Project ID: UMRR EIS E/W St: SR 64

URS

3/15/2011 AM PEAK

SR 64 & Upper Manatee River Roa2011 Existing

All other areas Manatee County 2011 Existing

N/S St: Upper Manatee River Road

\_\_\_VOLUME DATA\_\_\_

	Ea:	stbou T	nd R	We:	stbou T	nd R	No	rthbo T	und R	Soi	uthboo T	und   R
Volume % Heavy Veh	112	338	282	261 7	669	10	205 12	116 12	73 12	50	215	289
PHF PK 15 Vol	0.82	0.82 103	0.82 86	0.98 67	0.98 171	0.98 3	0.91	0.91 32	0.91 20	0.83  15	0.83 65	0.83
Hi Ln Vol % Grade	j j	0			0			0			0	
Ideal Sat ParkExist	1900	1900	1900	1900	1900	1900	1900 	1900	1900	1900	1900	1900
NumPark No. Lanes	2	3	1	   2	3	1	2	3	1	2	3	1
LGConfig Lane Width	L 12 0	T 12.0	R 12.0	12 O	T 12.0	R 12.0	L 12 0	T 12.0	R 12.0	L 12.0	T 12 0	R   12.0
RTOR Vol	j		0	ĺ		0	į		0	ĺ		0
Adj Flow %InSharedLn	137	412	344	266 	683	10	225	127	80	60 	259	348
Prop LTs Prop RTs	0	0.00		<u> </u>	0.00		0	0.00			0.00	
Peds Bikes	0			0			0			0		j
Buses %InProtPhase	0	0	0	0	0	0	0	0	0	0 	0	0
Duration	0.25		Area 1	ype:	All d	other a	areas			•		,

\_\_OPERATING PARAMETERS\_\_\_\_\_

	Ea	stbou	nd	We	stbou	nd	No	rthbo	und	So	uthbo	und	
	L	T	R	L	Т	R	L	T	R	L	Т	R	-
Init Unmet	0.0	0.0	0.0	$\left  \frac{1}{0.0} \right $	0.0	0.0	0.0	0.0	0.0	$-\frac{1}{0.0}$	0.0	0.0	.
Arriv. Type		3	3.0	10.0	3.0	3	13.0	3.0	3.0	10.0	3.0	3.0	ļ
Unit Ext.	3.0	3.0	3.0	13.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	ļ
I Factor		1.00		"	1.00		3.0	1.00		3.0	1.00		İ
Lost Time	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	[2.0	2.0	2.0	ĺ
Ext of g	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	ĺ
Ped Min g		3.2			3.2			3.2			3.2		

\_PHASE DATA\_\_\_

Phase Combination 1 2 3 4 | 5 6 7
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# 2011AM\_UMRR\_SR 64

ЕВ	Left Thru Right Peds	A A	A A	NB	Left Thru Right Peds	A A	A A
WB	Left Thru Right Peds	A A	A A	SB 	Left Thru Right Peds	А	A A
NB	Right	Α		EB	Right	Α	
SB	Right	Α		WB	Right	Α	
Gre Yel All		20.0 4.0 1.0	30.0 4.0 1.0			20.0 4.0 1.0	30.0 4.0 1.0

Cycle Length: 120.0 secs

		_VOLUN	اE ADJ	USTMEN	INA TV	) SATU	RATIO	N FLOW	w work	SHEET.		
Volume Adju		t stbour	nd	l we	stbou	nd	l No	rthbou	und	So	uthbo	und
	L La.	T	R	L	T	R	L	Т	R	į L	Т	R
Volume, V PHF Adj flow No. Lanes Lane group Adj flow Prop LTS Prop RTS	1112   0.82   137   2   L   137	338 0.82 412 3 T 412 0.00		266   2   L  266	683 T 683 0.00	10 0.98 10 1 R 10 00 1.000	205  0.91  225   2   L  225	116 0.91 127 3 T 127 0.00		50 0.83 60 2 L 60	215 0.83 259 3 T 259 0.00	348   1   R   348   00

Catur	ation (	Elow Ra	ata (se	ρ Fyhi	ihit 16	$\tilde{s}$ -7 to	deterr	nine th	ne adiu	ıstment	: facto	prs)
Satur	acioni Fa	sthound	1	Wes	stbound	j	Nort	hbound	7	Sout	แบบนกเ	J
LG	1	T	R	1	Т	R	L.	T	R	L	1	K
50	1000	1000	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lanes	7	2	1	2	3	1	2	3	1	2	3	1
fW	1 000	1 000	1 000	1 000	1000	-1.000	1.000	1.000	1.000	1.000	T.000	1.000
fHV	0.052	n 052	n 952	0 935	0 935	0.935	0.893	0.893	0.893	0.980	0.980	0.980
fG	1 000	1 000	1 000	1 000	1 000	1.000	1.000	1.000	T 000	1.000	T'000	1.000
fP	1 000	1 000	1 000	1 000	1 000	1.000	1000	1.000	1.000	1.000	T.000	1.000
fBB	1 000	1 000	1 000	1 000	1 000	1.000	1.000	1.000	1.000	1.000	1.000	T.000
fA	1 000	1 000	1 000	1 000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
fLU	0.071	ስ ዕብደ	1 000	n 971	0.908	1000	0.971	0.908	1.000	0.971	0.908	1.000
fRT		1 000	ስ ጸናስ		1.000	0.850		1.000	0.850		T.000	0.850
f <sub>L</sub> T	0.950	1 000	0.050	0.950	1.000		0.950	1.000		0.950	1.000	
Sec.	0.550											
fLpb	1.000	1.000		1.000	1.000		1.000	1.000		1.000	1.000	
fRpb	1.000	1.000	1.000	1.000	1.000	1.000		1.000	1.000		1.000	1.000
S	3338	4929	1538	3276		1509	3130	4621	1442	3437	5074	1583
Sec.	5550	1525										
Jec.						UD 1.00	WORKE	1 [ [ [ ] ]				

CAPACITY AND LOS WORKSHEET

Capacity Analysis and Lane Group Capacity

Adj Adj Sat Flow Green --Lane Group-
Appr/ Lane Flow Rate Flow Rate Ratio Ratio Capacity V/C

Mvmt Group (v) (s) (v/s) (g/c) (c) Ratio

Eastbound Prot

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			2011AM_	UMRR_SR 6	4		
Perm Left Prot	L	137	3338	0.04	0.17	556	0.25
Perm Thru Right Westbound	T R	412 344	4929 1538	0.08 0.22	0.25 0.67	1232 1025	0.33 0.34
Prot Perm Left Prot Perm	L	266	3276	0.08	0.17	546	0.49
Thru Right Northboun Prot	T R d	683 10	4837 1509	# 0.14 0.01	0.25 0.67	1209 1006	0.56 0.01
Perm Left Prot Perm	L	225	3130	# 0.07	0.17	522	0.43
Thru Right Southboun Prot	T R d	127 80	4621 1442	0.03 0.06	0.25 0.67	1155 961	0.11 0.08
Perm Left Prot Perm	L	60	3437	0.02	0.17	573	0.10
Thru Right	T R	259 348	5074 1583	0.05 # 0.22	0.25 0.46	1269 726	0.20 0.48

Sum of flow ratios for critical lane groups, YC = Sum (v/s) = 0.43 Total lost time per cycle, L = 15.00 sec Critical flow rate to capacity ratio, XC = (YC)(C)/(C-L) = 0.49

Cont Appr Lane		lay an tios	d LOS Unf Del	Determ Prog Adj	inatio Lane Grp	n Increm Factor		Res Del	Lane G	roup	Appro	ach
Grp	v/c	g/C	d1	Fact	Cap	k	d2	d3	Delay	LOS	Delay	LOS
East	bound											
L	0.25	0.17	43.5	1.000		0.11	0.2	0.0	43.7	D	27 2	_
T	0.33	0.25	36.8	1.000	1232	0.11	0.2	0.0	37.0	D	27.2	C
R	0.34	0.67	8.6	1.000	1025	0.11	0.2	0.0	8.8	A		
West	bound									_		
L	0.49	0.17	45.3	1.000	546	0.11	0.7	0.0	46.0	D	41 3	_
T	0.56	0.25	39.3	1.000	1209	0.16	0.6	0.0	39.9	D	41.3	D
R	0.01	0.67	6.7	1.000	1006	0.11	0.0	0.0	6.7	Α		
Nort	าbound											
L	0.43	0.17	44.9	1.000	522	0.11	0.6	0.0	45.5	D		
T	0.11	0.25	34.7	1.000	1155	0.11	0.0	0.0	34.7	C	35.2	D
R	0.08	0.67	7.1	1.000	961	0.11	0.0	0.0	7.1	Α		
Sout	nbound											
L	0.10	0.17	42.4	1.000	573	0.11	0.1	0.0	42.5	D		
T	0.20	0.25	35.6	1.000	1269	0.11	0.1	0.0	35.6	D	29.7	C
R	0.48	0.46	22.6	1.000	726	0.11	0.5	0.0	23.1	C		

Intersection delay = 33.5 (sec/veh) Intersection LOS = C

\_SUPPLEMENTAL PERMITTED LT WORKSHEET\_\_ for exclusive lefts Page 4

```
Input
                                                                            FB
                                                                                     WB
                                                                                             NB
                                                                                                     SB
Opposed by Single(S) or Multiple(M) lane approach
 Cycle length, C
 Total actual green time for LT lane group, G (s)
 Effective permitted green time for LT lane group, g(s)
Opposing effective green time, go (s)
Number of lanes in LT lane group, N
Number of lanes in opposing approach, No
Adjusted LT flow rate, VLT (veh/h)
Proportion of LT in LT lane group, PLT
Proportion of LT in opposing flow, PLTo Adjusted opposing flow rate, Vo (veh/h) Lost time for LT lane group, tL
Computation
LT volume per cycle, LTC=VLTC/3600 Opposing lane util. factor, fLUo
                                                                            0.908 0.908 0.908 0.908
Opposing flow, Volc=VoC/[3600(No)fLUo] (veh/ln/cyc) gf=G[exp(-a * (LTC ** b))]-tl, gf<=g
Opposing platoon ratio, Rpo (refer Exhibit 16-11)
Opposing Queue Ratio, qro=Max[1-Rpo(go/C),0]
gq, (see Exhibit C16-4,5,6,7,8)
gu=g-gq if gq>=gf, or = g-gf if gq<gf
n=Max(gq-gf)/2,0)
PTHo=1-PLTo
PL*=PLT[1+(N-1)g/(gf+gu/EL1+4.24)]
EL1 (refer to Exhibit C16-3)
EL2=Max((1-Ptho**n)/Plto, 1.0)
fmin=2(1+PL)/g or
gdiff=max(gq-gf,0)
                           fmin=2(1+P1)/g
 \begin{array}{l} f_{\text{m}} = [gf/g] + [gu/g] / [1 + \text{PL}(\text{EL}1 - 1)] , & \text{(min=fmin; max=1.00)} \\ f_{\text{l}} = f_{\text{m}} = [gf/g] + [gu/g] / [1 + \text{PL}(\text{EL}1 - 1)] + [gdiff/g] / [1 + \text{PL}(\text{EL}2 - 1)] , & \text{(fmin<=fm<=1.00)} \\ or & \text{fl} = [f_{\text{m}} + 0.91 (N - 1)] / N^** \\ \end{array} 
Left-turn adjustment, fLT
For special case of single-lane approach opposed by multilane approach,
see text.
* If Pl>=1 for shared left-turn lanes with N>1, then assume de-facto
left-turn lane and redo calculations.
** For permitted left-turns with multiple exclusive left-turn lanes, flt=fm.
For special case of multilane approach opposed by single-lane approach
or when gf>gq, see text.
                              _SUPPLEMENTAL PERMITTED LT WORKSHEET_
                                            for shared lefts
Input
                                                                            EΒ
                                                                                    WB
                                                                                             NB
                                                                                                     SB
Opposed by Single(S) or Multiple(M) lane approach
Cycle length, C

Total actual green time for LT lane group, G (s)

Effective permitted green time for LT lane group, g(s)
Opposing effective green time, go (s)
Number of lanes in LT lane group, N
Number of lanes in opposing approach, No
Adjusted LT flow rate, VLT (veh/h)
Proportion of LT in LT lane group, PLT
                                                                            0.000 0.000 0.000 0.000
Proportion of LT in opposing flow, PLTo Adjusted opposing flow rate, Vo (veh/h) Lost time for LT lane group, tL
Computation
LT volume per cycle, LTC=VLTC/3600
Opposing lane util. factor, fLUo
                                                                            0.908 0.908 0.908 0.908
Opposing flow, Volc=VoC/[3600(No)fLUo] (veh/ln/cyc)
```

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```
2011AM_UMRR_SR 64
qf=G[exp(-a * (LTC ** b))]-t1, gf <= g
Opposing platoon ratio, Rpo (refer Exhibit 16-11)
Opposing Queue Ratio, qro=Max[1-Rpo(go/C),0]
gq, (see Exhibit C16-4,5,6,7,8) gu=g-gq if gq>=gf, or = g-gf if gq<gf n=Max(gq-gf)/2,0)
PTHo=1-PLTo
PL*=PLT[1+(N-1)g/(gf+gu/EL1+4.24)]
EL1 (refer to Exhibit C16-3)
EL2=Max((1-Ptho**n)/Plto, 1.0)
fmin=2(1+PL)/g or
gdiff=max(gq-gf,0)
                     fmin=2(1+P1)/g
f_{m}=[gf/g]+[gu/g]/[1+PL(EL1-1)], (min=fmin;max=1.00)
Left-turn adjustment, fLT
For special case of single-lane approach opposed by multilane approach,
see text.
  If Pl>=1 for shared left-turn lanes with N>1, then assume de-facto
left-turn lane and redo calculations.

*** For permitted left-turns with multiple exclusive left-turn lanes, flt=fm.
For special case of multilane approach opposed by single-lane approach
or when gf>gq, see text.
                SUPPLEMENTAL PEDESTRIAN-BICYCLE EFFECTS WORKSHEET_
Permitted Left Turns
                                                                                 SB
                                                             EB
Effective pedestrian green time, gp (s)
Conflicting pedestrian volume, Vped (p/h) Pedestrian flow rate, Vpedg (p/h)
OCCpedq
Opposing queue clearing green, gq (s)
Eff. ped. green consumed by opp. veh. queue, gq/gp
occpedu
Opposing flow rate, Vo (veh/h)
Number of cross-street receiving lanes, Nrec
Number of turning lanes, Nturn
ApbT
Proportion of left turns, PLT Proportion of left turns using protected phase, PLTA
Left-turn adjustment, fLpb
Permitted Right Turns
Effective pedestrian green time, gp (s)
Conflicting pedestrian volume, Vped (p/h) Conflicting bicycle volume, Vbic (bicycles/h)
Vpedg
occpedg
Effective green, g (s)
Vbicg
occbicg
0CCr
Number of cross-street receiving lanes, Nrec
Number of turning lanes, Nturn
ApbT
Proportion right-turns, PRT
Proportion right-turns using protected phase, PRTA
Right turn adjustment, fRpb
                      _SUPPLEMENTAL UNIFORM DELAY WORKSHEET__
```

EBLT WBLT NBLT SBLT

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Cycle length, C 120.0 sec Adj. LT vol from Vol Adjustment Worksheet, V V/c ratio from Capacity Worksheet, X Protected phase effective green interval, g (s) Opposing queue effective green interval, gq Unopposed green interval, gu Red time r=(C-g-gq-gu) Arrival rate, qa=v/(3600(max[X,1.0])) Protected ph. departure rate, Sp=s/3600 Permitted ph. departure rate, Ss=s(gq+gu)/(gu\*3600) XPerm XProt Case Queue at beginning of green arrow, Qa Queue at beginning of unsaturated green, Qu Residual queue, Qr Uniform Delay, d1

		DELAY/	LOS WORK	SHEET WI	TH INITI	AL QUEUE,		
Appr/	Initial Unmet	Dur. Unmet	Uniform	Delay	Initial Queue	Final Unmet	Initial Queue	Lane Group
Lane Group	Demand Q veh	Demand t hrs.	Unadj. ds	Adj. d1 sec	Param. u	Demand Q veh	Delay d3 sec	Delay d sec
Eastbou	nd							
	0.0	0.00	50.0	43.5	0.00	0.0	0.0	43.7
L T	0.0	0.00	45.0	36.8	0.00	$0.0 \\ 0.0$	$0.0 \\ 0.0$	37.0 8.8
R	0.0	0.00	20.0	8.6	0.00	0.0	0.0	0.0
Westbou	nd					_		4.6.0
L	0.0	0.00	50.0	45.3	0.00	0.0	0.0	46.0 39.9
Ţ	0.0	0.00	45.0	39.3 6.7	0.00 0.00	$0.0 \\ 0.0$	$0.0 \\ 0.0$	6.7
R	0.0	0.00	20.0	0.7	0.00	0.0	0.0	017
Northbo	und							45 5
	0.0	0.00	50.0	44.9	0.00	0.0	0.0	45.5 34.7
L T	0.0	0.00	45.0	34.7 7.1	0.00 0.00	$0.0 \\ 0.0$	0.0 0.0	7.1
R	0.0	0.00	20.0	/ • .L	0.00	0.0	0.0	
Southbo	und							42. 5
L	0.0	0.00	50.0	42.4	0.00	0.0	0.0	42.5 35.6
Ţ	0.0	0.00	45.0	35.6	$0.00 \\ 0.00$	$0.0 \\ 0.0$	$0.0 \\ 0.0$	23.1
R	0.0	0.00	32.5	22.6	0.00	0.0	0.0	
	Intersec	tion Del	ay 33.5	sec/v	eh I	ntersect	ion LOS	С

	Eastbou			estbo	EUE WO und	Noi	rthbou	ınd	Sou	ıthboı	ınd
LaneGroup Init Queue Flow Rate So No.Lanes SL LnCapacity Flow Ratio v/c Ratio Grn Ratio I Factor AT or PVG Pltn Ratio	L T   0.0 0.0   70 151   1900 1900   2 3   1719 1809   286 452	R 0.0 344 1900 1 1538 1025 0.2 0.34 0.67	L   0.0   136   1900   2   1687   281   0.1   0.48   0.17     3   1.00	T 0.0 250 1900 3 1775 443 0.1	R 0.0 10 1900 1 1509 1006 0.0 0.01 0.67	L   0.0   115   1900   2   1612   268   0.1   0.43   0.17     3   1.00	T 0.0 46 1900 3 1696 424 0.0	R 0.0 80 1900 1 1442 961 0.1 0.08 0.67	L 0.0 30 1900 2 1770 295 0.0 0.10 0.17	465 0.1 0.20	0.46

PF2 Q1 kB Q2 Q Average Q Spacing Q Storage Q S Ratio	1.00  2.0  0.4  0.1  2.2  25.0	1.00 4.1 0.5 0.3 4.4 25.0	1.00 4.9 0.8 0.4 5.3 25.0	1.00  4.1  0.4  0.4  4.5  25.0	2011 1.00 7.3 0.5 0.6 7.9 25.0	AM_UMR 1.00 0.1 0.8 0.0 0.1 25.0	R_SR  1.00  3.4  0.4  0.3  3.7  25.0	1.00 1.2 0.5 0.1 1.2 25.0	1.00 0.9 0.8 0.1 1.0 25.0	1.00  0.8  0.4  0.0  0.9  25.0	1.00 2.5 0.5 0.1 2.6 25.0	1.00   8.1   0.7   0.6   8.7   25.0
70th Percen	tile :				4 3	1 7	117	1 7	1 2	11 2	1.2	1.2
fB%	1.2	1.2 5.2	1.2	1.2  5.3	$\frac{1.2}{9.4}$	$\frac{1.2}{0.1}$	11.2  4.4	1.2 1.5	1.2 1.2	1.2	3.1	10.2
ВОQ QSRatio	2.6	3.4	0.3	3.3	J. 4	0.1.	' ' '	1.5				Ì
85th Percen	tile	Outpu	t:	1			· 			14.6	1 (	1 F
fB%	1.6	1.6	1.6	1.6	1.5		11.6	1.6	1.6	1.6	1.6 4.2	1.5   13.2
BOQ	3.4	6.8	8.3	7.0	12.1	0.2	5.8	2.0	1.6	1.4 	4.2	13.2
QSRatio	1	011+011-	<b>.</b> .	1			l			ŧ		'
90th Percen f8%	11.8	1.7	1.7	11.7	1.7	1.8	11.7	1.8	1.8	1.8	1.8	1.7
BOQ	3.8	7.5	9.1	7.7	13.2		6.4	2.2	1.8	1.6	4.6	14.4
QSRatio	3.0	,	J				Ì					
95th Percen	tile	Outpu	t:				~		2 1	10.3	2.0	1.9
fB%	2.0	2.0	1.9	2.0	1.9	$\frac{2.1}{2}$	2.0	$\frac{2.1}{6}$	$\frac{2.1}{1}$	2.1  1.8	2.0 5.3	16.2
BOQ	4.4	8.6	10.4	8.8	14.9	0.3	7.4	2.6	2.1	11.0	3.5	10.2
QSRatio		A <b></b>		l						ı		'
98th Percen	T118	2.4	τ: 2 /	2.4	2.2	2.7	12.5	2.6	2.6	12.6	2.5	2.2
fB%	12.5	10 6	12.6	110 8	17.8	0.3	9.1	3.2	2.7	2.3	6.6	19.2
BOQ QSRatio	,,,	10.0	12.0	120.0								ļ
QUINCETO	1			•								

\_\_\_\_ERROR MESSAGES\_\_\_\_\_

No errors to report.

2011AM\_Ft Hamer Rd\_Old Tampa Rd HCS+: Signalized Intersections Release 5.5

Analyst:

Inter.: Ft. Hamer Rd. & Old Tampa Rd.
Area Type: All other areas

Jurisd:

Agency: URS
Date: 03/15/2011
Period: AM PEAK Year : 2011 Existing Note: Flash mode in PM

Project ID: UMRR EIS

E/W St: Old Tampa Rd/Cross Creek Rd. N/S St: Ft. Hamer Rd.

	ora ramp	a Nu/C1033 (	CIECK III	a. N/2	) St. F	t. naii	iei Ku	•			
				INTERSE							
	i	stbound	West			thbour			thbou		
	L	T R	L	r R	L	Т	R	L	Т	R	
No. Lan LGConfi Volume Lane Wi RTOR Vo	g   L   81 dth   12.0	T R 3 172	1   L  2 3  12.0 12	1 1 R 2.0 12.0	1 L 262 12.0	1 TR 145 2 12.0	į:	1 L L L2.0	12.0	0 67 0	
Duratio	n 0.25	Area 7		1 other			***************************************				
ml			Signa	ıl Operat							
EB Lef	ombination r	1 1 2 A A	3	4     NB	Left	5 A	6 A	7	8	\$	
Thr		Ä		140	Thru	A	Ä				
Rig	nt	A		İ	Right		A				
Peds					Peds	_	_				
WB Left Thru	_	A A		SB	Left Thru	Α	A				
Righ		A A		1	Right		A A				
Peds		7		į	Peds		~				
NB Rig		Α		į EВ	Right						
SB Righ	it	A		WB	Right		30.0				
Green		10.0 15.0				10.0	20.0				
Vellow		30 30				3 0	3 0				
Yellow All Red		3.0 3.0 2.0 2.0				3.0	3.0				
		2.0 2.0				2.0 Cycl	3.0 2.0 e Leng	;th:	75.0	:	secs
All Red		2.0 2.0 Intersec		rformanc		2.0 Cycl ary	2.0 e Leng		75.0		secs
All Red Appr/	Lane	2.0 2.0Intersec Adj Sat	tion Pe Rati		e Summa Lane (	2.0 Cycl ary	2.0 e Leng	th:	75.0		secs
All Red Appr/ Lane	Group	2.0 2.0Intersec Adj Sat Flow Rate	Rati ———	os ——	Lane (	2.0 Cycl ary Group	2.0 e Leng Appr	oach	75.0	!	secs
All Red Appr/		2.0 2.0Intersec Adj Sat				2.0 Cycl ary Group	2.0 e Leng	oach	75.0		secs
All Red Appr/ Lane	Group Capacity id	2.0 2.0Intersec Adj Sat Flow Rate (s)	Rati v/c	os g/C	Delay	2.0 Cycl ary Group	2.0 e Leng Appr	oach	75.0		secs
Appr/Lane Grp Eastbour L	Group Capacity Id 607	2.0 2.0Intersec Adj Sat Flow Rate (s)	Rati v/c 0.16	os g/C 0.40	Delay	2.0 Cycl ary Group LOS	2.0 e Leng Appr Delay	roach / LOS	75.0		secs
Appr/Lane Grp Eastbour	Group Capacity nd 607 380	2.0 2.0Intersec Adj Sat Flow Rate (s)1770 1900	Rati v/c 0.16 0.01	0.40 0.20	Delay  14.4 24.1	2.0 Cycl ary Group LOS B C	2.0 e Leng Appr	oach	75.0	•	secs
All Red  Appr/ Lane Grp  Eastbour L T R	Group Capacity nd 607 380 633	2.0 2.0Intersec Adj Sat Flow Rate (s)	Rati v/c 0.16	os g/C 0.40	Delay	2.0 Cycl ary Group LOS	2.0 e Leng Appr Delay	roach / LOS	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westboun L	Group Capacity d 607 380 633 d 621	2.0 2.0Intersec Adj Sat Flow Rate (s)1770190015831805	Rati v/c 0.16 0.01	0.40 0.20	Delay  14.4 24.1	2.0 Cycl ary Group LOS B C	2.0 e Leng Appr Delay	roach / LOS	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westbour L T	Group Capacity ad 607 380 633 ad 621 380	2.0 2.0Intersec Adj Sat Flow Rate (s)  1770 1900 1583 1805 1900	Rati v/c  0.16 0.01 0.33 0.01 0.02	0.40 0.20 0.40 0.20 0.40	14.4 24.1 15.9 13.5 24.1	2.0 Cyclary Group LOS B C B	2.0 e Leng Appr Delay	roach / LOS	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westboun L T R	Group Capacity d 607 380 633 d 621 380 646	2.0 2.0Intersec Adj Sat Flow Rate (s)1770190015831805	Rati v/c  0.16 0.01 0.33 0.01	0.40 0.20 0.40	14.4 24.1 15.9	2.0 Cyclary Group LOS B C B	2.0 e Leng Appr Delay	roach / LOS B	75.0	•	secs
All Red  Appr/ Lane Grp  Eastbour L T R Westbour L T R Northbou	Group Capacity d 607 380 633 d 621 380 646 ind	2.0 2.0 Intersect Adj Sat Flow Rate (s)  1770 1900 1583  1805 1900 1615	0.16 0.01 0.33 0.01 0.02 0.00	0.40 0.20 0.40 0.20 0.40	14.4 24.1 15.9 13.5 24.1 13.5	2.0 Cyclary Group LOS B C B	2.0 e Leng Appr Delay	roach / LOS B	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westbour L T R Northbou	Group Capacity d 607 380 633 d 621 380 646 ind 501	2.0 2.0 Intersect Adj Sat Flow Rate (s)  1770 1900 1583  1805 1900 1615 1787	Rati v/c  0.16 0.01 0.33 0.01 0.02 0.00 0.77	0.40 0.20 0.40 0.20 0.40 0.40 0.20 0.40	14.4 24.1 15.9 13.5 24.1 13.5	2.0 Cyclary Group LOS B C B C B	2.0 e Leng Appr Delay  15.5	B B	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westbour L T R Northbou	Group Capacity d 607 380 633 d 621 380 646 ind	2.0 2.0 Intersect Adj Sat Flow Rate (s)  1770 1900 1583  1805 1900 1615	0.16 0.01 0.33 0.01 0.02 0.00	0.40 0.20 0.40 0.20 0.40	14.4 24.1 15.9 13.5 24.1 13.5	2.0 Cyclary Group LOS B C B	2.0 e Leng Appr Delay	roach / LOS B	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westbour L T R Northbou L TR Southbou	Group Capacity d 607 380 633 d 621 380 646 and 501 496	2.0 2.0 Intersect Adj Sat Flow Rate (s)  1770 1900 1583  1805 1900 1615  1787 1859	0.16 0.01 0.33 0.01 0.02 0.00 0.77 0.44	0.40 0.20 0.40 0.20 0.40 0.20 0.40 0.27	14.4 24.1 15.9 13.5 24.1 13.5 25.0 23.4	2.0 Cyclary Group LOS B C B C B	2.0 e Leng Appr Delay  15.5	B B	75.0	•	secs
All Red  Appr/ Lane Grp  Eastbour L T R Westboun L T R Northbou L TR Southbou	Group Capacity d 607 380 633 d 621 380 646 and 501 496 nd	2.0 2.0	Rati v/c  0.16 0.01 0.33 0.01 0.02 0.00 0.77 0.44	0.40 0.20 0.40 0.20 0.40 0.20 0.40 0.27	14.4 24.1 15.9 13.5 24.1 13.5 25.0 23.4	2.0 Cyclary Group LOS B C B C B	2.0 e Leng Appr Delay  15.5  18.8	B B	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westbour L T R Northbou L TR Southbou	Group Capacity d 607 380 633 d 621 380 646 and 501 496	2.0 2.0 Intersect Adj Sat Flow Rate (s)  1770 1900 1583  1805 1900 1615  1787 1859	0.16 0.01 0.33 0.01 0.02 0.00 0.77 0.44	0.40 0.20 0.40 0.20 0.40 0.20 0.40 0.27	14.4 24.1 15.9 13.5 24.1 13.5 25.0 23.4	2.0 Cyclary Group LOS B C B C B	2.0 e Leng Appr Delay  15.5	B B	75.0		secs
All Red  Appr/ Lane Grp  Eastbour L T R Westboun L T R Northbou L TR Southbou	Group Capacity d 607 380 633 d 621 380 646 and 501 496 nd 517 472	2.0 2.0	0.16 0.01 0.33 0.01 0.02 0.00 0.77 0.44	0.40 0.20 0.40 0.20 0.40 0.20 0.40 0.27	14.4 24.1 15.9 13.5 24.1 13.5 25.0 23.4	2.0 Cyclary Group LOS B C B C B	2.0 e Leng Appr Delay  15.5  18.8  24.4	B B C			secs

HCS+: Signalized Intersections Release 5.5

Page 1

Analyst:

URS Agency/Co.: Date Performed: 3/16/11

Analysis Time Period: PM Peak

UMRR/Greefield Blvd. Intersection:

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS Note: WB is a driveway to one house

East/West Street: GREENFIELD BLVD.

North/South Street: UMRR Intersection Orientation: NS

	Vehi	cle Volu	ımes and	Adjus	tme	nts			
Major Street:	Approach	Noi	rthbound			Sou	thbound		
,	Movement	1	2	3	1	4	5	6	
		L	T	R		L	Т	R	
Volume		53	385	1	. ,	0	251	21	
Peak-Hour Fact	or. PHF	0.96	0.96	0.96		0.95	0.95	0.95	
Hourly Flow Ra		55	401	1		0	264	22	
Percent Heavy		0				0			
Median Type/St	orage	Undiv:	ided			/			
RT Channelized		01.021					И		
Lanes		1	1 0			0	1	1	
Configuration		L	TR			$_{ m LT}$	R		
Upstream Signa	1?		No				No		
opocioam orgina									
Minor Street:	Approach		stbound	_			tbound	10	
	Movement	7	8	9		10	11	12	
		L	T	R		L	${ m T}$	R	
Volume		0		0		46		48	
Peak Hour Fact	or. PHF	0.92		0.92		0.77		0.77	
Hourly Flow Ra		0		0		59		62	
Percent Heavy		0		0		0		0	
Percent Grade		Ū	0				0		
Flared Approac		Storage	-	No	/				/
Lanes	ii. Eniloco.,	0	0			1		1	
Configuration		Ŭ	LR			L	R		
Configuracion									
	Delay, Q	nouo To	oath an	d Leve	ıl o	f Servi	ce		
Approach	NB	SB	West	d Beve bound		1 001 1	East	bound	
Movement	1	4 I		8	9	1	0	11	12
Lane Config	L	LT !		LR		L			R
Lane Conrig	ш	חד ו		407 & 1		' -			
v (vph)	55	0		0			9		62
C(m) (vph)	1288	1168					07		780
v/c	0.04	0.00				0	.19		0.08
95% queue leng	th 0.13	0.00				_	.70		0.26
Control Delay	7.9	8.1				1	9.5		10.0+
LOS	А	A					С		В
Approach Delay								14.6	
Approach LOS								В	
1. E - a - a - a - a - a - a									

Analyst: URS Agency/Co.: URS

Date Performed: 3/16/2011

Analysis Time Period: PM

Intersection: UMRR/Waterlefe Blvd

Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: Ft. Hamer Bridge

East/West Street: Waterlefe Blvd.

North/South Street: Upper Manatee River Rd

	Vehi	cle Volu			stme	nts			
Major Street:	Approach	Noi	cthboun	d		S	outhbo	und	
•	Movement	1	2	3	- 1	4	5	6	
		L	T	R	I	L	Т	R	
Volume	List believe the property of the state that the state of	99	332				215		
Peak-Hour Fact	or, PHF	0.78	0.78				0.8	5 0.85	
Hourly Flow Ra		126	425				252	1	
Percent Heavy		4							
Median Type/St	orage	Undiv	ided			/			
Lanes	<b>.</b> .	1	1				1	0	
Configuration		L	T					TR	
	. 1 n	ы	No				No		
Upstream Signa	fΤţ		NO				140		
Minor Street:	Approach	We	stbound			E	astbou	nd	
MINOI Scieec.	Movement	7	8	9	1	10	11	12	
	Piovement	L.	$\overset{\circ}{\mathrm{T}}$	Ŕ	i	L	T	R	
		ببل	1	1/	'	12)	*		
Volume			*** **** · · · · · · · · · · · · · · ·			4		57	
Peak Hour Fact	or, PHF					0.86		0.86	
Hourly Flow Ra						4		66	
Percent Heavy						4		4	
Percent Grade			0				0		
Flared Approac		Storage	V		/				/
	.II. EALSCS./	ocorage			,	1		1	
Lanes							L	R	
Configuration							1	10	
	Delay, Q	nene Ler	nath. a	nd Lev	el o	f Ser	vice		
Approach	NB	SB		tbound			Ea	stbound	
Movement	1	4 1	7	8	9	1	10	11	12
	L	1	'	Ü	-	í	L		R
Lane Config	1.1	1							
v (vph)	126		and annual Review product decision and an			***************************************	4		66
C(m) (vph)	1301						266		782
	0.10						0.02		0.08
V/C							0.05		0.28
95% queue leng	•						18.7		10.0+
Control Delay	8.1						C . 7		В
LOS	A						C	10 5	D
Approach Delay	7							10.5	
Approach LOS								В	
	AN 1999 P. P. S. S. S. S. S. S. S. S. S. S. S. S. S.								

Analyst:

URS

Agency/Co.:

URS

Date Performed:

3/16/2011

Analysis Time Period: PM

Intersection:

UMRR/Gates Ck Rd

Jurisdiction:

Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: Upper Manatee River Rd

North/South Street: Gates Creek Rd.

Intersection Orientation: EW

NICE AND AND AND AND AND AND AND AND AND AND	*****	.cle Volu		Adjus	tme	·			
	proach		stbound				tbound		
Mo	vement	1	2	3		4	5	6	
		${f L}$	T	R		L	$\mathbb{T}$	R	
Volume	<del></del>	14	320	2		1	206	3	
Peak-Hour Factor,	PHF	0.47	0.77	0.77		0.81	0.81	0.81	
Hourly Flow Rate,		29	415	2		1.	254	3	
Percent Heavy Veh		4				4		****	
Median Type/Stora		Undivi	ded			/			
RT Channelized?	. 9 0	V11.42 V 1							
Lanes		1	1 0			0	1	0	
Configuration		T.	TR			LT			
Upstream Signal?		L.	No			33 4	No		
opstream orgnar:			110				110		
Minor Street: Ap	proach	Nor	thbound			Sou	thboun		
Mc	vement	7	8	9	1	10	11	12	
		L	T	R	İ	L	Т	R	
Volume	الاجتماعة المدمونة كمنتمان المشابك المشابك المتهاب المهابسة بهاباتها بالهابات	0	1	2		1	0	10	
Peak Hour Factor,	PHF	0.40	0.40	0.40		0.69	0.69	0.69	
Hourly Flow Rate,		0	2	4		1	0	14	
Percent Heavy Veh		4	4	4		4	4	4	
Percent Grade (%)			0				0		
Flared Approach:		Storage	_	No	/			ÑО	/
Lanes	,	Ő	1 0		·	0	1	0	
Configuration		•	LTR			-	LTR		
								·····	
	Delay, Q	nene Ler	orth. an	d Level	l 01	f Servi	ce		
Approach	EB	WB	-	hbound			ALL DELL HALL WAY	hbound	
Movement	1	4 1		8	9	1 1		11	12
Lane Config	L L	LTR		LTR			-	LTR	
nane contra		1111 I		T) T T (		'		22 2 1	
v (vph)	29	1		6	· · · · · · · · · · · · · · · · · · ·		······································	15	
C(m) (vph)	1296	1131		489				712	
v/c	0.02	0.00		0.01				0.02	
95% queue length	0.07	0.00		0.04				0.06	
Control Delay	7.8	8.2		12.5				10.2	
LOS	A	А		В				В	
Approach Delay				12.5				10.2	
Approach LOS				В				В	
T. T. T. T. T. T. T. T. T. T. T. T. T. T									

Analyst:

Agency/Co.:

URS

Date Performed:

3/15/2011

Analysis Time Period: AM Peak

Intersection:

Mulholland Rd & Ft Hamer Rd

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS

East/West Street: MULHOLLAND RD

North/South Street: FT HAMER RD

Intersection Orientation: NS

						T	, ,		
	Ve	hicle Vo	lumes	and Adju	stme	nts			
Major Street:	Approach	N	orthbo	ound		So	uthbour	ıd	
	Movement	1	2	3		4	5	6	
		L	T	R		L	T	R	
7olume			12	4		89	19		······································
Peak-Hour Fact	or, PHF		0.6	8 0.68		0.89	0.89		
Hourly Flow Ra			17	5		100	21		
Percent Heavy						6	***		
Median Type/St RT Channelized	orage	Undi	vided			/			
anes	•		1	0		0	1		
Configuration			-	TR		L'			
Jpstream Signa	10		No	1 IX		، ئىل	No		
ipstream signa	1. ?		NO				NO		
Minor Street:	Approach		estbou				stbound		
	Movement	7	8	9		10	11	12	
		L	T	R		L	T	R	
olume	radi riria radio rada menu rama aman radai radai mena	3		48				ra, annua a renera erentre entrete strator strator stri	the photo proves surpris moons, a page assess success
eak Hour Facto	or, PHF	0.66		0.66					
lourly Flow Rat	te, HFR	4		72					
ercent Heavy	Vehicles	6		6					
ercent Grade			0				0		
lared Approach		?/Storag	е	No	/				/
anes		0		0	·				
Configuration		_	LR	-					
							<del></del>		
	Delay,	Oueue L	enath.	and Leve	el o	f Servi	ce		
pproach	NB	SB		estbound				bound	
ovement	1	4	7	8	9	1 ]	. 0	11	12
ane Config	<del></del>	LT		LR	-	i			
						· · · · · · · · · · · · · · · · · · ·			
(vph)		100		7 6					
(m) (vph)		1568		1019					
/c		0.06		0.07					
5% queue lengt	:h	0.20		0.24					
ontrol Delay		7.5		8.8					
OS DOZA		A		A					
pproach Delay		± *		8.8					
approach belay approach LOS				A. A					
Phrogen nos				ľì					

Analyst:

Agency/Co.:

URS

Date Performed: 3/16/2011

Analysis Time Period: PM

Intersection: Ft. Hamer Rd/Old Tampa Rd

Jurisdiction:

Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Approach LOS

Project ID: UMRR EIS Note: Flash mode in PM

East/West Street: Old Tampa Rd. North/South Street: Ft. Hamer Rd.

Intersection Orientation: NS

Study period (hrs): 0.25

	Vehi	cle Volu	ımes and	l Adjus	tments_			
Major Street:	Approach		rthbounc			Southbou:		
Major Screec.	Movement	1	2	3	4	5	6	
	Hovemene	L	T	R	1 L	${f T}$	R	
		.1,-1	**		'			
7olume		31	15	1	2	15	27	
Peak-Hour Fact	or, PHF	0.84	0.84	0.84	0.9		0.93	
Hourly Flow Ra		36	17	1	2	16	29	
Percent Heavy	Vehicles	3			0			
Median Type/St	orade	Undiv	ided		/			
RT Channelized		0,,,,,,						
	•	1	1 (	)		1 1	0	
Lanes		L	TH			L	TR	
Configuration	2.0	ناد	No	`		No		
Jpstream Signa	T.5		NO			1,0		
Minor Street:	Approach	We	stbound			Eastboun	d	
AINOI Stiect.	Movement	7	8	9	10	11	12	
110	MOVEMENT	L	$\overset{\circ}{\mathrm{T}}$	R	i L	T	R	
		ديد	-		•			
7olume		0	4	0	18	1	68	
Peak Hour Fact	or PHF	0.63	0.63	0.63	0.6	9 0.69		l
Hourly Flow Ra		0	6	0	26	1	98	
Percent Heavy	Vohicles	0	0	0	0	0	1	
		O	0			0		
Percent Grade		(Storace	9		/			/
Flared Approac	H: EXISCS:/	5 COLAGE		1	•	1 1	1	
Lanes		T.		1.			R	
Configuration		ר	1 1			<u> </u>		
	Delay, (	ueue Le	ngth, a	nd Leve	el of Se	ervice		
Approach	NB	SB	Wes	tbound		Eas	tbound	
Approach Movement	1	4 I	7	8	9	10	11	12
	L	L I	L	T	R I	L	${ m T}$	R
Lane Config	1	י ו		=	,			
v (vph)	36	2	0	6	0	26	1	98
C(m) (vph)	1557	1612	705	738	1066	831	751	1047
v/c	0.02	0.00	0.00	0.01	0.00	0.03	0.00	0.09
v/c 95% queue leng		0.00	0.00	0.02	0.00	0.10	0.00	0.31
	7.4	7.2	10.1	9.9	8.4	9.5	9.8	8.8
Control Delay	7 . 4 A	Α. Α	В	A	A	А	Α	А
LOS		1-1	L.	9.9		-	8.9	
Approach Delay	7			9.9			7	

A

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Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011 Analysis Time Period: PM Peak

Intersection: Golf Course Rd & Ft Hamer Rd

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS

East/West Street: GOLF COURSE RD North/South Street: FT HAMER RD

		icle Vol			stme		outhbou	n d	
Major Street:	Approach		rthbounc			_	5		
	Movement	1	2	3	- 1	4		6	
		L	${f T}$	R	1	L	${f T}$	R	
Volume			 5 7	58		13	70		ada Amerika Bastran gruppy yayahan yakatan yakatan asattan Bastran Motore
	ow BUE		0.92	0.92		0.85	0.85		
Peak-Hour Fact			61	63		15	82		
Hourly Flow Ra			01			0			
Percent Heavy				<b></b>		/			
Median Type/St RT Channelized		Undiv	ided			/			
	l <b>:</b>		1 (	)		1	1		
Lanes			TF			_	L T		
Configuration				(			No		
Upstream Signa	.1?		No				NO		
Minor Street:	Approach	We	stbound			E	astboun		
Hillor Dorogo.	Movement	7	8	9		10	11	12	
	110 v G m G 11 G	L	T	R	İ	L	T	R	
		1.7	±						
Volume		55		17					
Peak Hour Fact	or, PHF	0.87		0.87					
Hourly Flow Ra	ite, HFR	63		19					
Percent Heavy	Vehicles	0		0					
Percent Grade			0				0		
Flared Approac		/Storage			/				/
• •	.n. Daroco.	1		1					
Lanes		L		_					
Configuration		با	ı K						
					-				
- 1	Delay, NB	Queue Le SB		nd Leve bound		or ser	vice Eas	tbound	
Approach		3.D 4	7	8	9	1	10	11	12
Movement	1			O	R	l I	10		
Lane Config		L	L		ĸ	i			
v (vph)		15	63		19				and the second s
C(m) (vph)		1475	781		97	1			
v/c		0.01	0.08		0.	02			
•	ct b	0.03	0.26			0.6			
95% queue leng	ş (. 1 1	7.5	10.0+		8.				
Control Delay					₽.				
LOS		А	В	0 7	F	<b>)</b>			
Approach Delay	7			9.7					
Approach LOS				A					

HCS+: Unsignalized Intersections Release 5.5

TWO-WAY STOP CONTROL SUMMARY

Analyst:

URS Agency/Co.:

Date Performed: 3/16/2011 Analysis Time Period: PM Peak

US 301 & Ft Hamer Rd Intersection:

Jurisdiction:

Units: U. S. Customary

Analysis Year: 2011 Existing

Project ID: UMRR EIS Note: US 301 under construction

East/West Street: US 301

North/South Street: FT HAMER RD

Study period (hrs): 0.25 Intersection Orientation: EW

Intersection c	/I Tellederon.								
	Vel	nicle Vol	umes a	nd Adjus	stme	nts			
Major Street:	Approach	Ea	stboun	d		We	stbound		
,	Movement	1	2	3		4	5	6	
		L	T	R		L	T	R	
* * *			231	23		87	224		
Volume	2012		0.91			0.87	0.87		
Peak-Hour Fact				25		99	257		
Hourly Flow Ra			253			0	201		
Percent Heavy			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***		, 0			
Median Type/St	orage	Undiv	ided			/			
RT Channelized	1?								
Lanes			1	0		0	1		
Configuration				TR		I.	T		
Upstream Signa	11?		No				No		
opocioum bigno									
Minor Street:	Approach	No	rthbou	nd			uthbour		
	Movement	7	8	9		10	11	12	
		L	$\mathbf{T}$	R		L	T	R	
MARK MARK MANN PROPERTY AND MARK SAVING SPECIAL SAMES SAVING STORY AND ASSESSMENT STORY ASSESSMENT STORY AND ASSESSMENT STORY AND ASSESSMENT STORY ASSESSMENT STORY AND ASSESSMENT STORY ASSESSMENT STORY AND ASSESSMENT STORY ASSESSMENT ASSESSME									
Volume		16		66					
Peak Hour Fact	or, PHF	0.90		0.90					
Hourly Flow Ra	ite, HFR	17		73					
Percent Heavy		6		3					
Percent Grade			0				0		
Flared Approac		?/Storage		No	/				/
Lanes	,,, <u> </u>	0		0					
		Ü	LR	Ů					
Configuration			J., I. C						
					-		•		
		Queue Le				i Serv	71ce	hboun	~
Approach	EB	WB		rthboun		1		11	12
Movement	1	4	7	8	9		10	T T	1 4
Lane Config		LT		LR					
(zmh)		99		90					and a state of a paper proper and a state
v (vph)		1296		633					
C(m) (vph)				0.14					
v/c		0.08							
95% queue leng	gth	0.25		0.49					
Control Delay		8.0		11.6					
LOS		Α		В					
Approach Delay	1			11.6					
Approach LOS				В					
* * * = = = = = = = = = = = = = = = = =									MANUAL SECTION AND SECTION SEC

Analyst:

Agency/Co.: URS

Date Performed: 3/16/2011

Analysis Time Period: PM

SR 64/Rye Rd. Intersection: Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: SR 64 North/South Street: Rye Rd. Intersection Orientation: EW

N4			mes an			111.5		1	
	proach		tbound				Westbou		
Mo	vement	1	2	3	1	4	5	6	
		L	T	R	1	L	T	R	
 Volume		306	338				300	69	
Peak-Hour Factor,	PHF	0.90	0.90				0.8	6 0.8	6
Hourly Flow Rate,		340	375				348	80	
Percent Heavy Veh		1							
Median Type/Stora		TWLTL				/ 1			
RT Channelized?	ge					,		No	
Lanes		1.	2				2	1	
Configuration		L	T				T	R	
<del>-</del>		1	No				No		
Upstream Signal?			NO				140		
Minor Street: Ap	proach	Nor	thboun	d			Southbo		
_	vement	7	8	9		10	11	12	
		L	${f T}$	R		L	T	R	
TY . 3		TA PERFO ATTER SPRING STATES ARREST STATES				26		177	
Volume	27 F Y Y***					0.9	3.1	0.9	1
Peak Hour Factor,							9 II	194	L
Hourly Flow Rate,						28		3	
Percent Heavy Veh			•			23	0	3	
Percent Grade (%)		<i>( ~ .</i>	0		,		0	λĭ∽	,
Flared Approach:	Exists?/	Storage			/		0	No 0	/
Lanes							0	U	
Configuration							LR		
ang andre meets treet areas areas areas appropriate princip princip and a second treets areas under the second					_	_			
		ueue Len		nd Lev thboun		Í S€		uthboun	٦
Annyo a a h		101 141			a			, c, c, , , , , , , , , , , , , , , , ,	
Approach	EB 1	WB 1						11	
Movement	1	wв 4	7	8	.a 9		10	11 LR	12
Movement								11 LR	J. Z.
Movement Lane Config	1							LR 222	1. 2
Movement Lane Config v (vph)	1 L							LR	1.2
Movement Lane Config  (vph) C(m) (vph)	1 L 340 1135							LR 222	1 2
Movement Lane Config  v (vph) C(m) (vph)	1 L 340 1135 0.30							LR 222 591	1.2
Movement Lane Config  v (vph) C(m) (vph) v/c 95% queue length	1 L 340 1135 0.30 1.27							LR 222 591 0.38	1 Z
Movement Lane Config  v (vph) C(m) (vph) v/c 95% queue length Control Delay	1 L 340 1135 0.30 1.27 9.5							222 591 0.38 1.74	1.2
Approach Movement Lane Config  v (vph) C(m) (vph) v/c 95% queue length Control Delay LOS Approach Delay	1 L 340 1135 0.30 1.27							222 591 0.38 1.74 14.7	1.2

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011

Analysis Time Period: PM

Intersection: UMRR/Rye Rd Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: UMRR
North/South Street: Rye Rd.

Intersection Or	rientation	: NS		S	Study	peri	od (hr	s): 0	.25	
	Ve:	hicle Vol	umes ar	nd Adin	ıstme	nts				
Major Street:	Approach		rthbour	-			outhbo	und		
	Movement	1	2	3		4	5	6		
		L	${f T}$	R	ţ	L	Т	R		
Volume		10	141	<del></del>	<del></del>	<del></del>	83	25		<u></u>
Peak-Hour Facto	or, PHF	0.85	0.85				0.9		91	
Hourly Flow Rat		11	165				91	27		
Percent Heavy V		8								
Median Type/Sto		Undiv.	ided			/				
RT Channelized?		0110111				,				
Lanes		0	1				1	0		
Configuration		L'	r					TR		
Upstream Signal	?		No				No			
M Channel	7	F.7			-	**************************************				
	Approach		stbound				astbour			
	Movement	7 .L	8 T	9 R		10 L	1 1 T	12 R		
		.L.	1	K		بال	1	А		
Volume	AVIAN AL-A LEAST ALEA AL-A	THE STITLE STATE STATE AND ASSAULT BARRIES & SAME ALLAS. AS				27	*****************************	12		
Peak Hour Facto	r, PHF					0.80		0.8	3 0	
Hourly Flow Rat	e, HFR					33		14		
Percent Heavy V	ehicles					1.0		4		
Percent Grade (			0				0			
Flared Approach	: Exists?	?/Storage			/			No	/	
Lanes						0		0		
Configuration							LR			
	Delay,	Queue Ler	nath a	nd Lev		 f Sert				چپ پردر خیستم معمده هسسه
Approach	NB	SB		tbound				tbound	<del></del>	
Movement	1	4	7	8	9	1	10	11	12	
Lane Config	LT	ĺ				ĺ		LR		
		· · · · · · · · · · · · · · · · · · ·				<del></del>				
v (vph)	11							47		
C(m) (vph)	1434							740		
V/C	0.01							0.06		
95% queue lengtl								0.20		
Control Delay	7.5							10.2		
LOS	A							В		
Approach Delay								10.2		
Approach LOS								В		

Analyst:

Agency/Co.: URS

Date Performed: 3/15/2011

Analysis Time Period: PM

Intersection: Rye Rd/Golf Course Rd.

Jurisdiction: Manatee County

Units: U. S. Customary

Analysis Year: Existing - 2011

Project ID: UMRR EIS

East/West Street: Golf Course Rd

North/South Street: Rye Rd

	Veh	icle Vol	.umes an	ıd Adju	ıstme	nts			
Major Street: App	roach	No	rthboun	id			Southbou	ınd	
	rement	1	2	3		4	5	6	
		L	T	R	j	L	T	R	
* * *	عر يشيبك شاينكر نيششاه لطلقة بأيشكار كالماد المثلثا با							 8	
Volume	~~ ¥ 3 ¥~3	84	77				39		
Peak-Hour Factor,		0.76	0.76				0.79		•
Hourly Flow Rate,		110	101				49	10	
Percent Heavy Vehi		0				,			
Median Type/Storag RT Channelized?	e	Undiv	rided			/			
Lanes		0	1				1	0	
Configuration		I	T					TR	
Upstream Signal?			No				No		
· · · · · · · · · · · · · · · · · · ·									
Minor Street: App	roach	We	stbound			E	Eastbour	nd	
	ement	7	8	9	1	10	11	12	
		L	T	R	ĺ	L	${f T}$	R	
					,				
Volume						7		44	
Peak Hour Factor,	PHF					0.78	3	0.78	
Hourly Flow Rate,						8		56	
Percent Heavy Vehi						5		0	
Percent Grade (%)			0				0		
Flared Approach:	Exists?/	'Storage			/			No	/
Lanes	ŕ	3			•	(	)	0	
Configuration						•	LR		
							200 20		
	Delay, Q	o.T. əuəu	ngth. a	nd Lev	 el o	f Ser	vice		
Approach	NB	SB	-	tbound				tbound	
Movement	1	4 1	7	8	9	1	10	11	12
Lane Config	LT	, ,	•	O		,	II 0	LR	<u> </u>
Bane config	131					i		T) I (	
v (vph)	110				****			64	
C(m) (vph)	1558							930	
v/c	0.07							0.07	
95% queue length	0.23							0.22	
Control Delay	7.5							9.2	
LOS	A							A.	
Approach Delay	£.7							9.2	
Approach LOS								э. 2 А	
Whiteen non									

2011PM\_UMRR\_SR 64 HCS+: Signalized Intersections Release 5.5

Analyst:

Roa20Agency: URS Date: 3/21/2011

Period: PM PEAK Project ID: UMRR EIS E/W St: SR 64

Inter.: SR 64 & Upper Manatee River Area Type: All other areas

Jurisd: Manatee County Year : 2011 Existing

N/S St: Upper Manatee River Road

*******				) INTERSE				
	Ea	ıstbound T R	:	oound r R	:	hbound T R	!	hbound   T R
No. La LGConf			2 L	3 1 T R	2 L	3 1 T R	   2   L	3 1 T R
Volume Lane W RTOR V	324 idth   12.0	646 309 12.0 12.0 0		54 10 2.0 12.0 0	325 2	37 208	44 1	10 145 2.0 12.0 0
Durati	on 0.25	Area -	Type: A	ll other al Operat	areas			
EB Le		n 1 2 A A A	3	4   NB	Left Thru Right	5 6 A A	7	8
WB Le	ðs ft	A A A		SB	Peds Left Thru Right	A A A		
Per NB Rig SB Rig Green	<i>J</i> .	A A 25.0 30.0		   EB   WB	Peds Right Right	A A 15.0 30.0	)	
Yellow All Red	t	4.0 4.0 1.0 1.0	ction Pe	erformanc	]	4.0 4.0 1.0 1.0 Cycle Ler	ngth: 12	20.0 secs
Appr/	Lane	Adj Sat Flow Rate	Rati		Lane Gi		oroach	
Lane Grp	Group Capacity	(s)	v/c	g/C	Delay L	os Dela	ay LOS	<del>-</del>
Eastbou L T R	723 1281 1066	3471 5124 1599	0.55 0.62 0.35	0.21 0.25 0.67	43.3 40.8 8.9	D D 33.7 A	' с	
Westbou L T R Northbo	709 1256 1045	3403 5025 1568	0.23 0.29 0.01	0.21 0.25 0.67	39.6 36.5 6.7	D D 36.9 A	) D	
L T R Southbo	434 1281 1066	3471 5124 1599	0.82 0.20 0.21	0.13 0.25 0.67	63.3 35.6 7.9	E D 39.8 A	3 D	
Southbo L T	434 1281 800	3471 5124 1599	0.12 0.10 0.22	0.13 0.25 0.50	46.8 34.7 17.0	D C 27.8	з с	
R		ction Delay		(sec/vel		ersection	100	<b>D</b>

HCS+: Signalized Intersections Release 5.5

Page 1

APPENDIX C
Opening Year (2015) Analysis of
Unsignalized Intersections without Improvements

	$\rightarrow$	*	1	<del>-</del>	1	1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR					
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	Y	7					
Volume (veh/h)	442	115	708	546	294	334					
Sign Control	Free			Free	Stop						
Grade	0%			0%	0%						
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95					
Hourly flow rate (vph)	465	121	745	575	309	352					
Pedestrians											
Lane Width (ft)											
Walking Speed (ft/s)											
Percent Blockage											
Right turn flare (veh)											
Median type	None			None							
Median storage veh)											
Upstream signal (ft)											
pX, platoon unblocked											
vC, conflicting volume			586		2243	233					
vC1, stage 1 conf vol											
vC2, stage 2 conf vol											
vCu, unblocked vol			586		2243	233					
tC, single (s)			4.2		6.9	7.0					
tC, 2 stage (s)											
tF (s)			2.2		3.5	3.3					
p0 queue free %			23		0	54					
cM capacity (veh/h)			971		8	763					
Direction, Lane #	EB 1	EB 2	EB3	WB 1	WB 2	WB3	NB 1	NB 2		MINE	
Volume Total	233	233	121	745	287	287	309	352			
Volume Left	0	0	0	745	0	0	309	0			
Volume Right	0	0	121	0	0	0	0	352			
cSH	1700	1700	1700	971	1700	1700	8	763			
Volume to Capacity	0.14	0.14	0.07	0.77	0.17	0.17	38.42	0.46			
Queue Length 95th (ft)	0	0	0	194	0	0	Err	61			
Control Delay (s)	0.0	0.0	0.0	19.8	0.0	0.0	Err	13.7			
Lane LOS				С			F	В			
Approach Delay (s)	0.0			11.2			4688.3				
Approach LOS							F				
Intersection Summary	Sie in s										
Average Delay			1212.9								
Intersection Capacity Utilization	1		77.7%	IC	U Level o	f Service			D		
Analysis Period (min)			15								

	1	1	<b>†</b>	-	1	ţ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	N.	7	<b>^</b>	7	Ŋ	<b>^</b>
Volume (veh/h)	89	113	533	105	101	719
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	94	119	561	111	106	757
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type			None			None
Median storage veh)			140110		THE COLUMN	VOITE
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1531	561			672	
vC1, stage 1 conf vol	1001	301			0/2	
vC2, stage 2 conf vol						
vCu, unblocked vol	1531	561			672	
tC, single (s)	6.4	6.2				
tC, 2 stage (s)	0.4	0.2			4.1	
tF (s)	0.5	0.0			0.0	
p0 queue free %	3.5	3.3			2.2	
	17	77			88	
cM capacity (veh/h)	112	523			910	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	213	561	111	106	757	
Volume Left	94	0	0	106	0	
Volume Right	119	0	111	0	0	
cSH	255	1700	1700	910	1700	
Volume to Capacity	0.83	0.33	0.07	0.12	0.45	
Queue Length 95th (ft)	166	0	0	10	0	
Control Delay (s)	58.5	0.0	0.0	9.5	0.0	
Lane LOS	F			Α		
Approach Delay (s)	58.5	0.0		1.2		
Approach LOS	F					
Intersection Summary						
Average Delay			7.7			
Intersection Capacity Utilization	on		49.4%	ICI	J Level of S	ervice
Analysis Period (min)			15	100	C LOVOI OI O	OI VIOU
, and the second						

	1	•	†	-	>	<b></b>
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ħ	7"	<b>^</b>	7"	7	<b>^</b>
Volume (veh/h)	46	135	648	53	117	900
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	48	142	682	56	123	947
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		12				
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1876	682			738	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1876	682			738	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	27	68			86	
cM capacity (veh/h)	67	446			859	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	191	682	56	123	947	
Volume Left	48	0	0	123	0	
Volume Right	142	0	56	0	0	
cSH	262	1700	1700	859	1700	
Volume to Capacity	0.73	0.40	0.03	0.14	0.56	
Queue Length 95th (ft)	127	0	0	12	0	
Control Delay (s)	49.1	0.0	0.0	9.9	0.0	
Lane LOS	Е			Α		
Approach Delay (s)	49.1	0.0		1.1		
Approach LOS	Е					
Intersection Summary						
Average Delay			5.3			
Intersection Capacity Utiliz	ation		57.4%	ICI	J Level of S	Service
Analysis Period (min)			15			

24. Tavel 13103 & 1		iiioa	<u> </u>			2500		1000		3/12/2011			
	•	$\rightarrow$	1	1	-	•	1	<b>†</b>	1	1	<b>↓</b>	1	
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	ħ	F		T	f)		7	f)		N.	B		
Volume (veh/h)	21	8	49	29	6	14	45	666	46	20	900	49	
Sign Control		Stop			Stop			Free			Free		
Grade		0%			0%			0%			0%		
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	
Hourly flow rate (vph)	22	8	52	31	6	15	47	701	48	21	947	52	
Pedestrians													
Lane Width (ft)													
Walking Speed (ft/s)													
Percent Blockage													
Right turn flare (veh)													
Median type								None			None		
Median storage veh)													
Upstream signal (ft)													
pX, platoon unblocked													
vC, conflicting volume	1829	1859	973	1865	1861	725	999			749			
vC1, stage 1 conf vol													
vC2, stage 2 conf vol													
vCu, unblocked vol	1829	1859	973	1865	1861	725	999			749			
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1			
tC, 2 stage (s)													
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2			
p0 queue free %	54	87	83	20	90	97	93			98			
cM capacity (veh/h)	48	66	303	38	66	422	685			851			
Direction, Lane #	EB 1	EB 2	WB 1	WB 2	NB 1	NB 2	SB 1	SB 2					
Volume Total	22	60	31	21	47	749	21	999					
Volume Left	22	0	31	0	47	0	21	0					
Volume Right	0	52	0	15	0	48	. 0	52					
cSH	48	201	38	160	685	1700	851	1700					
Volume to Capacity	0.46	0.30	0.80	0.13	0.07	0.44	0.02	0.59					
Queue Length 95th (ft)	42	30	73	11	6	0	2	0					
Control Delay (s)	130.6	30.3	242.8	30.8	10.6	0.0	9.3	0.0					
Lane LOS	F	D	F	D	В	0.0	A	0.0					
Approach Delay (s)	57.3		156.3	MARK INC.	0.6		0.2						
Approach LOS	F		F										
ntersection Summary													
Average Delay			6.9										
Intersection Capacity Utilization 65.3%				IC	U Level o	f Service			C				
Analysis Period (min)	WALL STATE OF THE		15										
A Company of the Comp													

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Movement	EBL	EBR	SBR	SBR2	NEL2	NEL
Lane Configurations	N.	7	7"	7	*	7
Volume (veh/h)	23	5	968	10	30	734
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	24	5	1019	11	32	773
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		12				
Median type			None			Vone
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1855	1019			1029	
vC1, stage 1 conf vol					1020	
vC2, stage 2 conf vol						
vCu, unblocked vol	1855	1019			1029	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)	0.1	0.2			7.1	
tF (s)	3.5	3.3			2.2	
p0 queue free %	68	98			95	
cM capacity (veh/h)	76	285			667	
				MASSING T		
Direction, Lane #	EB 1	SB 1	SB 2	NE 1	NE 2	
Volume Total	29	1019	11	32	773	
Volume Left	24	0	0	32	0	
Volume Right	5	0	11	0	0	
cSH	93	1700	1700	667	1700	
Volume to Capacity	0.32	0.60	0.01	0.05	0.45	
Queue Length 95th (ft)	30	0	0	4	0	
Control Delay (s)	62.9	0.0	0.0	10.7	0.0	
Lane LOS	F			В		
Approach Delay (s)	62.9	0.0		0.4		
Approach LOS	F					
Intersection Summary						
Average Delay			1.2			
Intersection Capacity Utilization	n		69.9%	ICI	J Level of Se	ervice
Analysis Period (min)			15	.50		

	-	2	A	/	4	K
Movement	WBL	WBR	NET	NER	SWL	SWT
Lane Configurations	7	7	<b>1</b>	7	Tr.	<b>^</b>
Volume (veh/h)	108	206	558	153	100	873
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	114	217	587	161	105	919
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)			-			
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1717	587			748	
vC1, stage 1 conf vol	THE STATE OF THE S					
vC2, stage 2 conf vol						
vCu, unblocked vol	1717	587			748	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	0	57			88	
cM capacity (veh/h)	86	506			851	
Direction, Lane #	WB 1	WB 2	NE 1	NE 2	SW 1	SW 2
Volume Total	114	217	587	161	105	919
Volume Left	114	0	0	0	105	0
Volume Right	0	217	0	161	0	0
cSH	86	506	1700	1700	851	1700
Volume to Capacity	1.33	0.43	0.35	0.09	0.12	0.54
Queue Length 95th (ft)	213	53			11	
Control Delay (s)			0	0		0
Lane LOS	295.7	17.4	0.0	0.0	9.8	0.0
	F	С	0.0		A	
Approach LOS	113.1		0.0		1.0	
Approach LOS	F					
Intersection Summary						
Average Delay			18.3			
Intersection Capacity Utiliz	ation		58.6%	IC	U Level o	f Service
Analysis Period (min)			15			

	J	*	1	<b>†</b>	<b></b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	75	7	ሻ	1	<b>↑</b>	7
Volume (veh/h)	7	120	105	704	971	10
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	7	126	111	741	1022	11
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1984	1022	1033			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1984	1022	1033			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	87	56	83			
cM capacity (veh/h)	55	284	665			
Direction, Lane #	EB 1	EB 2	NB 1	NB 2	SB 1	SB 2
Volume Total	7	126	111	741	1022	11
Volume Left	7	0	111	0	0	0
Volume Right	0	126	0	0	0	11
cSH	55	284	665	1700	1700	1700
Volume to Capacity	0.13	0.44	0.17	0.44	0.60	0.01
Queue Length 95th (ft)	11	54	15	0	0	0
Control Delay (s)	79.6	27.5	11.5	0.0	0.0	0.0
Lane LOS	F	D	В			
Approach Delay (s)	30.3		1.5		0.0	
Approach LOS	D					
Intersection Summary						
Average Delay			2.6			
Intersection Capacity Utilization	n		70.3%	ICI	U Level of	Service
Analysis Period (min)			15			

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Movement	EBL	EBR	NBL	NBT	SBT	SBR		
Lane Configurations	ሻ	7	T	<b>^</b>	<b>^</b>	7		
Volume (veh/h)	40	66	81	769	1016	75		
Sign Control	Stop			Free	Free			
Grade	0%			0%	0%			
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95		
Hourly flow rate (vph)	42	69	85	809	1069	79		
Pedestrians								
Lane Width (ft)								
Walking Speed (ft/s)								
Percent Blockage								
Right turn flare (veh)		12						
Median type				None	None			
Median storage veh)								
Upstream signal (ft)								
pX, platoon unblocked								
vC, conflicting volume	2049	1069	1148					
vC1, stage 1 conf vol								
vC2, stage 2 conf vol								
vCu, unblocked vol	2049	1069	1148					
tC, single (s)	6.4	6.2	4.1					
tC, 2 stage (s)								
tF (s)	3.5	3.3	2.2					
p0 queue free %	19	74	86					
cM capacity (veh/h)	52	266	601					
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2			
Volume Total	112	85	809	1069	79	Maria Report		
Volume Left	42	85						
Volume Right	69	0	0	0	0 79			
cSH	138	601	1700	0 1700	1700			
Volume to Capacity	0.81	0.14						
Queue Length 95th (ft)	126	12	0.48	0.63	0.05			
Control Delay (s)	88.6	12.0	0.0	0	0			
Lane LOS	88.6 F	12.0 B	0.0	0.0	0.0			
Approach Delay (s)	88.6	1.1		0.0				
Approach LOS	88.6 F	l.l		0.0				
C	r							
ntersection Summary								
Average Delay			5.1					
ntersection Capacity Utilizati Analysis Period (min)	on		71.3%	ICI	U Level of S	ervice	C	
			15					

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Movement	EBT	EBR	WBL	WBT	NBL	NBR				
Lane Configurations	44	7	7	44	J.	7				
Volume (veh/h)	546	294	334	442	115	708				
Sign Control	Free			Free	Stop					
Grade	0%			0%	0%					
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95				
Hourly flow rate (vph)	575	309	352	465	121	745				
Pedestrians										
Lane Width (ft)										
Walking Speed (ft/s)										
Percent Blockage										
Right turn flare (veh)										
Median type	None			None						
Median storage veh)										
Upstream signal (ft)										
pX, platoon unblocked										
vC, conflicting volume			884		1511	287				
vC1, stage 1 conf vol										
vC2, stage 2 conf vol										
vCu, unblocked vol			884		1511	287				
tC, single (s)			4.2		6.9	7.0				
tC, 2 stage (s)										
tF (s)			2.2		3.5	3.3				
p0 queue free %			53		0	0				
cM capacity (veh/h)			748		58	703				
Direction, Lane #	EB 1	EB 2	EB3	WB 1	WB 2	WB3	NB 1	NB 2		
Volume Total	287	287	309	352	233	233	121	745		
Volume Left	0	0	0	352	0	0	121	0		
Volume Right	0	0	309	0	0	0	0	745		
cSH	1700	1700	1700	748	1700	1700	58	703		
Volume to Capacity	0.17	0.17	0.18	0.47	0.14	0.14	2.10	1.06		
Queue Length 95th (ft)	0	0	0	63	0	0	294	488		
Control Delay (s)	0.0	0.0	0.0	14.0	0.0	0.0	660.2	74.7		
Lane LOS				В			F	F		
Approach Delay (s)	0.0			6.0			156.5			
Approach LOS							F			
Intersection Summary										
Average Delay			54.7							
Intersection Capacity Utilization	1		65.6%	IC	U Level o	of Service			C	
Analysis Period (min)			15							

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Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	ħ	7	<b>^</b>	7	ሻ	<b>^</b>	
Volume (veh/h)	75	101	722	89	113	515	
Sign Control	Stop		Free			Free	
Grade	0%		0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	
Hourly flow rate (vph)	79	106	760	94	119	542	
Pedestrians							
Lane Width (ft)							
Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh)		20					
Median type			None			None	
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume	1540	760			854		
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	1540	760			854		
tC, single (s)	6.4	6.2			4.1		
tC, 2 stage (s)							
tF (s)	3.5	3.3			2.2		
p0 queue free %	26	74			85		
cM capacity (veh/h)	106	403			777		
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2		
Volume Total	185	760	94	119	542		
Volume Left	79	0	0	119	0		
Volume Right	106	0	94	0	0		
cSH	250	1700	1700	777	1700		
Volume to Capacity	0.74	0.45	0.06	0.15	0.32		
Queue Length 95th (ft)	131	0	0	13	0		
Control Delay (s)	53.2	0.0	0.0	10.5	0.0		
Lane LOS	F			В			
Approach Delay (s)	53.2	0.0		1.9			
Approach LOS	F						
Intersection Summary							
Average Delay			6.5				
Intersection Capacity Utiliza	ition		58.4%	IC	U Level o	f Service	
Analysis Period (min)			15				

	1	1	1	1	1	<b>↓</b>
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ሻ	7	<b>^</b>	7"	75	<b>^</b>
Volume (veh/h)	53	117	900	67	135	648
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	56	123	947	71	142	682
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		12				
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1914	947			1018	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1914	947			1018	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	4	61			79	
cM capacity (veh/h)	58	314			674	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	179	947	71	142	682	
Volume Left	56	0	0	142	0	
Volume Right	123	0	71	0	0	
cSH	186	1700	1700	674	1700	
Volume to Capacity	0.96	0.56	0.04	0.21	0.40	
Queue Length 95th (ft)	194	0	0	20	0	
Control Delay (s)	85.5	0.0	0.0	11.8	0.0	
Lane LOS	F			В		
Approach Delay (s)	85.5	0.0		2.0		
Approach LOS	F	0.0				
Intersection Summary						
Average Delay	and the state of t	10 -MS (VIII)	8.4	Total Section	A STATE OF STATE	
Intersection Capacity Utiliza	ation		68.2%	IC	U Level of	Service
Analysis Period (min)	auon		15	10	O LEVEL OF	COLVICE
Analysis i chou (iiiii)			13			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	ĵ»		7	fa fa		7	f)		19	ĵ⇒	
Volume (veh/h)	49	6	45	46	8	20	49	900	29	14	666	21
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	52	6	47	48	8	21	52	947	31	15	701	22
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	1817	1823	712	1847	1818	963	723			978		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	1817	1823	712	1847	1818	963	723			978		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	0	91	89	0	88	93	94			98		
cM capacity (veh/h)	47	70	429	44	71	307	870			698		
Direction, Lane #	EB 1	EB 2	WB 1	WB 2	NB 1	NB 2	SB 1	SB 2				Consideration of the Constant
Volume Total	52	54	48	29	52	978	15	723				
Volume Left	52	0	48	0	52	0	15	0				
Volume Right	0	47	0	21	0	31	0	22				
cSH	47	268	44	157	870	1700	698	1700				
Volume to Capacity	1.09	0.20	1.10	0.19	0.06	0.58	0.02	0.43				
Queue Length 95th (ft)	117	18	113	17	5	0	2	0				
Control Delay (s)	295.7	21.8	310.7	33.1	9.4	0.0	10.3	0.0				
Lane LOS	F	С	F	D	Α		В					
Approach Delay (s)	156.0		205.6		0.5		0.2					
Approach LOS	F		F									
Intersection Summary												
Average Delay			17.0									
Intersection Capacity Utiliza	ation		65.2%	IC	U Level o	f Service			C			
Analysis Period (min)			15									

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Movement	EBL	EBR	SBR	SBR2	NEL2	NEL
Lane Configurations	ሻ	7	71	7	Y	ሻ
Volume (veh/h)	10	30	734	23	5	968
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	11	32	773	24	5	1019
Pedestrians			,,,			1010
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		12				
Median type		12	None			None
Median storage veh)			None			None
Upstream signal (ft)						
pX, platoon unblocked vC, conflicting volume	1000	770			707	
	1802	773			797	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol	4000	770			707	
vCu, unblocked vol	1802	773			797	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	88	92			99	
cM capacity (veh/h)	86	396			816	
Direction, Lane #	EB 1	SB 1	SB 2	NE 1	NE 2	
Volume Total	42	773	24	5	1019	
Volume Left	11	0	0	5	0	
Volume Right	32	0	24	0	0	
cSH	344	1700	1700	816	1700	
Volume to Capacity	0.12	0.45	0.01	0.01	0.60	
Queue Length 95th (ft)	10	0	0	0	0	
Control Delay (s)	24.3	0.0	0.0	9.4	0.0	
Lane LOS	С			Α		
Approach Delay (s)	24.3	0.0		0.0		
Approach LOS	С					
Intersection Summary		View a				
Average Delay			0.6			
Intersection Capacity Utilizati	ion		63.6%	IC	U Level of	f Service
Analysis Period (min)	emile.		15			
analysis i show (inin)						

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Movement	WBL	WBR	NET	NER	SWL	SWT
Lane Configurations	7	7"	<b>^</b>	7	Y	<b>^</b>
Volume (veh/h)	153	100	873	108	206	558
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	161	105	919	114	217	587
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						110110
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1940	919			1033	
vC1, stage 1 conf vol	1040	010			1000	
vC2, stage 2 conf vol						
vCu, unblocked vol	1940	919			1033	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)	0.7	0.2			7.1	
tF (s)	3.5	3.3			2.2	
p0 queue free %	0.0	68			67	
cM capacity (veh/h)	48	326			665	
				SON SERVICE		
Direction, Lane #	WB 1	WB 2	NE 1	NE 2	SW 1	SW 2
Volume Total	161	105	919	114	217	587
Volume Left	161	0	0	0	217	0
Volume Right	0	105	0	114	0	0
cSH	48	326	1700	1700	665	1700
Volume to Capacity	3.37	0.32	0.54	0.07	0.33	0.35
Queue Length 95th (ft)	Err	34	0	0	35	0
Control Delay (s)	Err	21.2	0.0	0.0	13.0	0.0
Lane LOS	F	С			В	
Approach Delay (s)	6055.2		0.0		3.5	
Approach LOS	F					
Intersection Summary						
Average Delay			768.1			
Intersection Capacity Utiliz	ation		75.8%	IC	U Level o	of Service
				and the second		
,,						
Intersection Capacity Utiliz Analysis Period (min)	ation		75.8% 15	IC	CU Level o	of Service

	J	*	4	<b>†</b>	<b>↓</b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ሻ	7	ሻ	<b>1</b>	<b>^</b>	7
Volume (veh/h)	10	105	120	971	704	7
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	11	111	126	1022	741	7
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	2016	741	748			
vC1, stage 1 conf vol	2010		7.10			
vC2, stage 2 conf vol						
vCu, unblocked vol	2016	741	748			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	0.4	0.2	701			
tF (s)	3.5	3.3	2.2			
p0 queue free %	81	73	85			
cM capacity (veh/h)	54	413	851			
				0.000.000		atexallistic.
Direction, Lane #	EB 1	EB 2	NB 1	NB 2	SB 1	SB 2
Volume Total	11	111	126	1022	741	7
Volume Left	11	0	126	0	0	0
Volume Right	0	111	0	0	0	7
cSH	54	413	851	1700	1700	1700
Volume to Capacity	0.19	0.27	0.15	0.60	0.44	0.00
Queue Length 95th (ft)	16	27	13	0	0	0
Control Delay (s)	87.0	16.9	10.0	0.0	0.0	0.0
Lane LOS	F	C	Α			
Approach Delay (s)	23.0		1.1		0.0	
Approach LOS	C					
Intersection Summary						
Average Delay			2.0			
Intersection Capacity Utilization	n		61.1%	IC	U Level o	f Service
Analysis Period (min)			15			

	1	*	1	<b>†</b>	<b></b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ሻ	7"	Ť	<b>^</b>	<b>^</b>	7
Volume (veh/h)	75	81	66	1016	769	40
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	79	85	69	1069	809	42
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		12				
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	2018	809	852			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	2018	809	852			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	0	77	91			
cM capacity (veh/h)	58	377	779			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	164	69	1069	809	42	
Volume Left	79	69	0	0	0	
Volume Right	85	0	0	0	42	
cSH	120	779	1700	1700	1700	
Volume to Capacity	1.37	0.09	0.63	0.48	0.02	
Queue Length 95th (ft)	277	7	0	0	0	
Control Delay (s)	183.7	10.1	0.0	0.0	0.0	
Lane LOS	F	В				
Approach Delay (s)	183.7	0.6		0.0		
Approach LOS	F					
Intersection Summary						
Average Delay			14.3			
Intersection Capacity Utiliz	zation		64.3%	IC	U Level of	Service
Analysis Period (min)			15			

	$\rightarrow$	*	1	<b>—</b>	4	-				
Movement	EBT	EBR	WBL	WBT	NBL	NBR				
Lane Configurations	<b>^</b>	7	ሻ	44	ሻ	7				
Volume (veh/h)	395	141	502	409	167	213				
Sign Control	Free			Free	Stop					
Grade	0%			0%	0%					
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95				
Hourly flow rate (vph)	416	148	528	431	176	224				
Pedestrians										
Lane Width (ft)										
Walking Speed (ft/s)										
Percent Blockage										
Right turn flare (veh)										
Median type	None			None						
Median storage veh)										
Upstream signal (ft)										
pX, platoon unblocked										
vC, conflicting volume			564		1688	208				
vC1, stage 1 conf vol										
vC2, stage 2 conf vol										
vCu, unblocked vol			564		1688	208				
tC, single (s)			4.2		6.9	7.0				
tC, 2 stage (s)										
tF (s)			2.2		3.5	3.3				
p0 queue free %			47		0	72				
cM capacity (veh/h)			990		39	792				
Direction, Lane #	EB 1	EB 2	EB3	WB 1	WB 2	WB3	NB 1	NB 2		
Volume Total	208	208	148	528	215	215	176	224		
Volume Left	0	0	0	528	0	0	176	0		
Volume Right	0	0	148	0	0	0	0	224		
cSH	1700	1700	1700	990	1700	1700	39	792		
Volume to Capacity	0.12	0.12	0.09	0.53	0.13	0.13	4.55	0.28		
Queue Length 95th (ft)	0	0	0	81	0	0	Err	29		
Control Delay (s)	0.0	0.0	0.0	12.7	0.0	0.0	Err	11.3		
Lane LOS				В			F	В		
Approach Delay (s)	0.0			7.0			4400.6			
Approach LOS							F			
Intersection Summary										
Average Delay			918.8							
Intersection Capacity Utilizat	ion		58.0%	IC	U Level o	of Service			В	
Analysis Period (min)			15							

	1		<b>↑</b>	-	1	<b>↓</b>
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ħ	7	<b>^</b>	7	7	<b>^</b>
Volume (veh/h)	117	266	114	132	468	175
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	123	280	120	139	493	184
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1289	120			259	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1289	120			259	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	0	70			62	
cM capacity (veh/h)	111	926			1294	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	403	120	139	493	184	
Volume Left	123	0	0	493	0	
Volume Right	280	0	139	0	0	
cSH	362	1700	1700	1294	1700	
Volume to Capacity	1.11	0.07	0.08	0.38	0.11	
Queue Length 95th (ft)	377	0	0	45	0	
Control Delay (s)	66.2	0.0	0.0	9.5	0.0	
Lane LOS	F			Α		
Approach Delay (s)	66.2	0.0		6.9		
Approach LOS	F					
Intersection Summary						
Average Delay			23.4			
Intersection Capacity Utiliza	ation		45.7%	IC	U Level	of Service
Analysis Period (min)			15			

	1	*	1	<b>†</b>	Ţ	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	7	7	75	<b>^</b>	<b>^</b>	7
Volume (veh/h)	38	647	432	115	183	144
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	40	681	455	121	193	152
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1223	193	344			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1223	193	344			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	67	19	62			
cM capacity (veh/h)	122	844	1204			
				00.4	00.0	
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	721	455	121	193	152	
Volume Left	40	455	0	0	0	
Volume Right	681	0	0	0	152	
cSH	893	1204	1700	1700	1700	
Volume to Capacity	0.81	0.38	0.07	0.11	0.09	
Queue Length 95th (ft)	222	45	0	0	0	
Control Delay (s)	25.8	9.8	0.0	0.0	0.0	
Lane LOS	D	Α				
Approach Delay (s)	25.8	7.7		0.0		
Approach LOS	D					
Intersection Summary						
Average Delay			14.0			
Intersection Capacity Utiliza	ation		56.4%	IC	CU Level o	of Service
Analysis Period (min)			15			

30	•	7	1	<b>↑</b>	<b>↓</b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ħ	7	ሻ	<b>^</b>	<b>^</b>	7
Volume (veh/h)	98	41	58	449	770	62
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	103	43	61	473	811	65
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1405	811	876			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1405	811	876			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	26	89	92			
cM capacity (veh/h)	140	377	762			
				CD 4	CDA	S. C. HENRY
Direction, Lane #	EB 1	NB 1	NB 2 473	SB 1	SB 2 65	
Volume Total	146	61		811	0	
Volume Left	103	61	0	0	65	
Volume Right	43	700	1700	1700	1700	
cSH	198	762	1700	1700		
Volume to Capacity	0.74	0.08	0.28	0.48	0.04	
Queue Length 95th (ft)	121	7	0	0	0	
Control Delay (s)	62.1	10.1	0.0	0.0	0.0	
Lane LOS	F	В		0.0		
Approach Delay (s)	62.1	1.2		0.0		
Approach LOS	F					
Intersection Summary						
Average Delay			6.2			
Intersection Capacity Utiliza	tion		59.3%	IC	CU Level o	of Service
Analysis Period (min)			15			

	TV	O-WAY STO	CONTR	ROL S	MU	MARY	· · · · · · · · · · · · · · · · · · ·			
General Information	on		Site	Infori	nati	on		·		
Analyst			<del></del>	ection						
Agency/Co.	URS			diction			Manatee	County	,	
Date Performed	5/12/201	'1		sis Ye	ar		2015		***************************************	
Analysis Time Period	AM									
Project Description Fi	t Hamer Bridge	& EIS Update								
East/West Street: SR (						et: Rye Re	oad			
Intersection Orientation:	East-West		Study	Period	l (hrs	): 0.25				
Vehicle Volumes a	nd Adjustm	ents								
Major Street		Eastbound					Westbou	ınd		
Movement	1	2	3		1	4	5			6
	L	T	R			L	T			R
Volume (veh/h)	380	386 0.95	10	0	$\vdash$	1.00	607 0.95			27 .95
Peak-Hour Factor, PHF Hourly Flow Rate, HFR	0.95		1.0	U	╂	1.00		-+		
(veh/h)	400	406	0			0	638		1	33
Percent Heavy Vehicles	4					0				
Median Type				Raise	ed cu	rb				
RT Channelized			0							0
Lanes	1	2	0			0	2			1
Configuration	L	T					T			R
Upstream Signal		0					0	<u> </u>		
Minor Street		Northbound					Southboo	und		
Movement	7	8	9			10	11			12
	L.	Т	R			<u>L</u>	T			R
Volume (veh/h)					<u> </u>	97				13
Peak-Hour Factor, PHF	1.00	1.00	1.0	0	<b> </b>	0.95	1.00		0.	.95
Hourly Flow Rate, HFR (veh/h)	0	0	0			102	0		7	50
Percent Heavy Vehicles	0	0	0			4	0			4
Percent Grade (%)		0					0			
Flared Approach		N					N			
Storage		0					0			
RT Channelized			0							0
Lanes	0	0	0			1	0			1
Configuration						L				R
Delay, Queue Length, a	and Level of Se	ervice								
Approach	Eastbound	Westbound		Northb	ounc		9	outhbo	und	
Movement	1	4	7	8	3	9	10	11		12
Lane Configuration	L						L			R
v (veh/h)	400						102			750
C (m) (veh/h)	827						125		$\Box$	714
v/c	0.48			1			0.82	Ĭ	寸	1.05
95% queue length	2.68			1			4.91			19.17
Control Delay (s/veh)	13.4			1			103.3		一十	71.5
OS	B			·			F		$\dashv$	F
Approach Delay (s/veh)				.1			<b> </b> '	75.3	L	· · · · · ·
Approach LOS		<u> </u>						75.5 F		
approacti EOS			1				1	. 1		

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HCS+<sup>TM</sup> Version 5.5

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	-	*	1	-	1	1				
Movement	EBT	EBR	WBL	WBT	NBL	NBR				
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	Y	7				
Volume (veh/h)	409	167	213	395	141	502				
Sign Control	Free			Free	Stop					
Grade	0%			0%	0%					
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95				
Hourly flow rate (vph)	431	176	224	416	148	528				
Pedestrians										
Lane Width (ft)										
Walking Speed (ft/s)										
Percent Blockage										
Right turn flare (veh)										
Median type	None			None						
Median storage veh)										
Upstream signal (ft)										
pX, platoon unblocked										
vC, conflicting volume			606		1087	215				
vC1, stage 1 conf vol										
vC2, stage 2 conf vol										
vCu, unblocked vol			606		1087	215				
tC, single (s)			4.2		6.9	7.0				
tC, 2 stage (s)										
tF (s)			2.2		3.5	3.3				
p0 queue free %			77		6	33				
cM capacity (veh/h)			954		159	783				
Direction, Lane #	EB 1	EB 2	EB3	WB 1	WB 2	WB3	NB 1	NB 2		
Volume Total	215	215	176	224	208	208	148	528		
Volume Left	0	0	0	224	0	0	148	0		
Volume Right	0	0	176	0	Ö	Ő	0	528		
cSH	1700	1700	1700	954	1700	1700	159	783		
Volume to Capacity	0.13	0.13	0.10	0.23	0.12	0.12	0.94	0.67		
Queue Length 95th (ft)	0	0	0	23	0	0	171	133		
Control Delay (s)	0.0	0.0	0.0	9.9	0.0	0.0	111.9	18.6		
Lane LOS			0.0	A	0.0	0.0	F	C		
Approach Delay (s)	0.0			3.5			39.0			
Approach LOS				0.0			E			
Intersection Summary										
Average Delay			14.9							
Intersection Capacity Utiliza	ition		49.1%	IC	U Level o	f Service			Α	
Analysis Period (min)			15	120	encetting the all six					
Accessor (CONSIDER SHARMSHIPPER										

	1	1	<b>†</b>	1	1	<b>↓</b>
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	75	7	<b>^</b>	7	ሻ	<b>^</b>
Volume (veh/h)	132	468	175	117	266	114
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	139	493	184	123	280	120
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	864	184			307	
vC1, stage 1 conf vol					001	
vC2, stage 2 conf vol						
vCu, unblocked vol	864	184			307	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)	0.1	O.L			•	
tF (s)	3.5	3.3			2.2	
p0 queue free %	44	42			77	
cM capacity (veh/h)	249	853			1242	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	Sacial
Volume Total	632	184	123	280	120	
Volume Left	139	0	0	280	0	
Volume Right	493	0	123	0	0	
cSH	1094	1700	1700	1242	1700	
Volume to Capacity	0.58	0.11	0.07	0.23	0.07	
Queue Length 95th (ft)	96	0	0	22	0	
Control Delay (s)	19.5	0.0	0.0	8.7	0.0	
Lane LOS	С			Α		
Approach Delay (s)	19.5	0.0		6.1		
Approach LOS	С					
Intersection Summary						
Average Delay			11.0			
Intersection Capacity Utiliz	ation		44.9%	ICI	U Level of S	Service
Analysis Period (min)			15			

	1	*	1	†	<b>\</b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ħ	7"	ň	<b>^</b>	<b>^</b>	7"
Volume (veh/h)	144	432	647	183	115	38
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	152	455	681	193	121	40
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1676	121	161			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1676	121	161			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF(s)	3.5	3.3	2.2			
p0 queue free %	0	51	52			
cM capacity (veh/h)	53	925	1406			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	606	681	193	121	40	
Volume Left	152	681	0	0	0	
Volume Right	455	0	0	0	40	
cSH	197	1406	1700	1700	1700	
Volume to Capacity	3.08	0.48	0.11	0.07	0.02	
Queue Length 95th (ft)	Err	68	0.11	0.07	0.02	
Control Delay (s)	Err	9.9	0.0	0.0	0.0	
Lane LOS	F	A	0.0	0.0	0.0	
Approach Delay (s)	Err	7.8		0.0		
Approach LOS	F	7.0		0.0		
27 52				ens combu		
Intersection Summary	En est est en		2000 4	05.784		
Average Delay	rotion		3698.4	10	III avelet	Camiles
Intersection Capacity Utiliz	ation		57.2%	IC	U Level of	Service
Analysis Period (min)			15			

	۶	*	1	<b>†</b>	<b>↓</b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	ሻ	7"	ሻ	<b>↑</b>	<b>↑</b>	7
Volume (veh/h)	62	58	41	770	449	98
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	65	61	43	811	473	103
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1369	473	576			
vC1, stage 1 conf vol	1000	170	0,0			
vC2, stage 2 conf vol						
vCu, unblocked vol	1369	473	576			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	0.4	0.2	7.1			
tF (s)	3.5	3.3	2.2			
p0 queue free %	5.5	90	96			
cM capacity (veh/h)	153	587	988			
	- I A Washington	7///				
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	126	43	811	473	103	
Volume Left	65	43	0	0	0	
Volume Right	61	0	0	0	103	
cSH	296	988	1700	1700	1700	
Volume to Capacity	0.43	0.04	0.48	0.28	0.06	
Queue Length 95th (ft)	51	3	0	0	0	
Control Delay (s)	29.0	8.8	0.0	0.0	0.0	
Lane LOS	D	Α				
Approach Delay (s)	29.0	0.4		0.0		
Approach LOS	D					
Intersection Summary						
Average Delay			2.6			
Intersection Capacity Utiliza	ation		50.6%	IC	U Level o	Service
Analysis Period (min)			15			
The state of the s						

General Information	)n		Site In	format	ion				
	1				.1011	1			
Analyst Agency/Co.	URS		Interse Jurisdio			1/			
Date Performed	5/12/201	1 1				Manatee County 2015			
Analysis Time Period	PM	1 1	Analysi	s reai		2013		-	
Project Description F		9 EIC Undoto					***************************************		
ast/West Street: SR	t Hamer Bridge 64	& ElS Opuale	North/S	outh Stro	et: Rye F	24			
ntersection Orientation					s): 0.25	TO .			
/ehicle Volumes a			jotady r	Criod (in	3). 0.20				
Verncie volumes a Najor Street	na Aajustm	Eastbound			***************************************	\A/ 41		***************************************	
Movement	1		3		1	Westbo	una		
novement		2 T	R	<del></del>	<u>4</u> L	5 T		6 R	
/olume (veh/h)	713	607			L.	386		97	
eak-Hour Factor, PHF		0.95	1.00		1.00	0.95		0.95	
lourly Flow Rate, HFR veh/h)	750	638	0		0	406		102	
Percent Heavy Vehicles	4				0				
/ledian Type			F	Raised cu	ırb		1	***************************************	
RT Channelized			0					0	
anes	1	2	0		0	2		1	
Configuration	Ĺ	T				T		R	
lpstream Signal		0			·····	<del>'</del> 0			
linor Street		Northbound			***************************************	Southbo	und		
lovement	7	8	9		10	11	1	12	
	L.	Т	R		L	т		R	
olume (veh/h)					127			380	
eak-Hour Factor, PHF	1.00	1.00	1.00		0.95	1.00		0.95	
ourly Flow Rate, HFR /eh/h)	О	0	0		133	0		400	
ercent Heavy Vehicles	0	0	0		4	0		4	
ercent Grade (%)		0				0			
lared Approach		N				N			
Storage		0				0			
T Channelized			0					0	
anes	0	0	0		1	0		1	
onfiguration		-			L			R	
elay, Queue Length, a	ind Level of Se	ervice	1		_				
oproach	Eastbound	Westbound	Nic	rthbound	1	Ç	outhbou	nd	
ovement	1	4	7	8	9	10	11	12	
ne Configuration	L	<u> </u>			3	10 L	- ' '		
(veh/h)	750				<del> </del>		<del>                                     </del>	R 400	
(m) (veh/h)						133		400	
	1039					28		830	
	0.72					4.75		0.48	
5% queue length	6.59					16.20		2.66	
ontrol Delay (s/veh)	16.9					1971		13.3	
)S	С					F		В	
proach Delay (s/veh)	~~	<del>-</del> -					501.7		

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HCS+TM Version 5.5

Generated: 5/12/2011 5:46 PM

	As of Signal	PPENL	

	$\rightarrow$	•	1	<b>←</b>	1	-	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	个个	7	ሻ	44	7	7	
Volume (vph)	442	115	708	546	294	334	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5	
Lane Util. Factor	0.95	1.00	1.00	0.95	1.00	1.00	
Frt	1.00	0.85	1.00	1.00	1.00	0.85	
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00	
Satd. Flow (prot)	3471	1553	1736	3471	1736	1553	
Flt Permitted	1.00	1.00	0.22	1.00	0.95	1.00	
Satd. Flow (perm)	3471	1553	397	3471	1736	1553	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	465	121	745	575	309	352	
RTOR Reduction (vph)	0	100	0	0	0	272	
Lane Group Flow (vph)	465	21	745	575	309	80	
Turn Type		Perm	pm+pt	- All		Perm	
Protected Phases	4		3	8	2	. 01111	
Permitted Phases		4	8			2	
Actuated Green, G (s)	15.5	15.5	58.0	58.0	20.2	20.2	
Effective Green, g (s)	15.5	15.5	58.0	58.0	20.2	20.2	
Actuated g/C Ratio	0.17	0.17	0.65	0.65	0.23	0.23	
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	603	270	814	2257	393	352	
v/s Ratio Prot	0.13	Miner	c0.38	0.17	c0.18	002	
v/s Ratio Perm		0.01	c0.22	9.11	00.10	0.05	
v/c Ratio	0.77	0.08	0.92	0.25	0.79	0.23	
Uniform Delay, d1	35.2	30.9	17.9	6.5	32.5	28.1	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	6.1	0.1	14.7	0.1	10.0	0.3	
Delay (s)	41.2	31.0	32.6	6.6	42.4	28.5	
Level of Service	D	С	C	A	D	C	
Approach Delay (s)	39.1			21.3	35.0		
Approach LOS	D			C	C		
Intersection Summary							
HCM Average Control Delay			28.9	НС	M Level c	f Service	
HCM Volume to Capacity ratio			0.86		201010	. COLVIO	
Actuated Cycle Length (s)			89.2	Sui	m of lost ti	ime (s)	
Intersection Capacity Utilization			81.5%		J Level of		
Analysis Period (min)			15	.50	20.0101	2011100	
c Critical Lane Group							

	۶	<b>→</b>	*	1	+	4	1	†	-	1	<del> </del>	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>^</b>	7	M	<b>↑</b>	7	75	T <sub>2</sub>		79	F	
Volume (vph)	89	9	311	85	18	11	270	458	55	28	621	176
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5		5.5	5.5	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.98		1.00	0.97	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1736	1827	1553	1736	1827	1553	1736	1797		1736	1766	
Flt Permitted	0.58	1.00	1.00	0.75	1.00	1.00	0.08	1.00		0.46	1.00	
Satd. Flow (perm)	1052	1827	1553	1373	1827	1553	137	1797		838	1766	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	94	9	327	89	19	12	284	482	58	29	654	185
RTOR Reduction (vph)	0	0	286	0	0	11	0	4	0	0	9	0
Lane Group Flow (vph)	94	9	41	89	19	1	284	536	0	29	830	0
Turn Type	pm+pt		Perm	pm+pt		Perm	pm+pt			pm+pt		
Protected Phases	7	4		3	8		5	2		1	6	
Permitted Phases	4		4	8		8	2			6		
Actuated Green, G (s)	15.1	9.7	9.7	10.7	7.5	7.5	66.8	58.1		50.9	47.7	
Effective Green, g (s)	15.1	9.7	9.7	10.7	7.5	7.5	66.8	58.1		50.9	47.7	
Actuated g/C Ratio	0.16	0.10	0.10	0.11	0.08	0.08	0.69	0.60		0.53	0.50	
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5		5.5	5.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	204	184	157	165	142	121	321	1085		473	876	
v/s Ratio Prot	c0.03	0.00		0.02	0.01		c0.13	0.30		0.00	c0.47	
v/s Ratio Perm	c0.05		0.03	0.04		0.00	0.49			0.03		
v/c Ratio	0.46	0.05	0.26	0.54	0.13	0.01	0.88	0.49		0.06	0.95	
Uniform Delay, d1	36.2	39.1	39.9	40.1	41.3	40.9	29.4	10.8		10.8	23.1	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	1.6	0.1	0.9	3.4	0.4	0.0	23.8	0.4		0.1	18.7	
Delay (s)	37.8	39.2	40.8	43.5	41.8	40.9	53.3	11.1		10.9	41.8	
Level of Service	D	D	D	D	D	D	D	В		В	D	
Approach Delay (s)		40.1			42.9			25.6			40.7	
Approach LOS		D			D			С			D	
Intersection Summary												
HCM Average Control Delay	У		35.2	НС	CM Level	of Service	е		D			
HCM Volume to Capacity ra	itio		0.81									
Actuated Cycle Length (s)			96.2	Su	m of lost	time (s)			16.5			
Intersection Capacity Utiliza	tion		83.7%		U Level o				Ε			
Analysis Period (min)			15									
c Critical Lane Group												

										J/	13/2011	
	•	$\rightarrow$	7	1	•		1	<b>†</b>	1	1	<b>↓</b>	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	f <sub>a</sub>		75	f)		ኻ	f)		ħ	1>	ODI
Volume (vph)	21	8	49	29	6	14	45	666	46	20	900	49
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.5	5.5		5.5	5.5		5.5	5.5		5.5	5.5	1000
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.87		1.00	0.89		1.00	0.99		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1736	1589		1736	1631		1736	1809		1736	1813	
Flt Permitted	0.74	1.00		0.72	1.00		0.20	1.00		0.33	1.00	
Satd. Flow (perm)	1359	1589		1312	1631		361	1809		596	1813	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.05
Adj. Flow (vph)	22	8	52	31	6	15	47	701	48	21	947	0.95
RTOR Reduction (vph)	0	47	0	0	14	0	0	2	0	0	2	52
Lane Group Flow (vph)	22	13	0	31	7	0	47	747	0	21	997	0
Turn Type	Perm			Perm		•	Perm	141	U		997	0
Protected Phases		4		Barren San	8		I GIIII	2		Perm	0	
Permitted Phases	4			8	U		2	2		0	6	
Actuated Green, G (s)	5.7	5.7		5.7	5.7		44.4	44.4		6	44.4	
Effective Green, g (s)	5.7	5.7		5.7	5.7		44.4	44.4		44.4 44.4	44.4	
Actuated g/C Ratio	0.09	0.09		0.09	0.09		0.73	0.73			44.4	
Clearance Time (s)	5.5	5.5		5.5	5.5		5.5	5.5		0.73	0.73	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		5.5	5.5	
Lane Grp Cap (vph)	127	148	Cavilladia Cabi	122	152		262			3.0	3.0	
v/s Ratio Prot	121	0.01		122	0.00		202	1315		433	1317	
v/s Ratio Perm	0.02	0.01		c0.02	0.00		0.10	0.41		0.04	c0.55	
v/c Ratio	0.17	0.09		0.25	0.05		0.13	0.57		0.04		
Uniform Delay, d1	25.5	25.3		25.7	25.2		0.18	0.57		0.05	0.76	
Progression Factor	1.00	1.00		1.00	1.00		2.6	3.9		2.4	5.1	
ncremental Delay, d2	0.7	0.3		1.1	0.1		1.00	1.00		1.00	1.00	
Delay (s)	26.2	25.6		26.8	25.4		0.3	0.6		0.0	2.5	
_evel of Service	C	C		C	25.4 C		3.0	4.5		2.4	7.6	
Approach Delay (s)		25.7		C	26.2		Α	A		Α	A	
Approach LOS		C			20.2 C			4.4			7.5	
Eure's		U			C			Α			Α	
ntersection Summary												
ICM Average Control Delay			7.5	HC	M Level o	f Service			Α			
ICM Volume to Capacity ratio			0.70									
Actuated Cycle Length (s)			61.1		n of lost ti				11.0			
ntersection Capacity Utilization			67.8%		Level of				C			
nalysis Period (min)			15									
Critical Lane Group												

	-	~	×	/	4	K	
Movement	WBL	WBR	NET	NER	SWL	SWT	
Lane Configurations	75	7	<b>1</b>	7	ħ	<b>^</b>	
Volume (vph)	108	206	558	153	100	873	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	0.95	
Frt	1.00	0.85	1.00	0.85	1.00	1.00	
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1736	1553	1827	1553	1736	3471	
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (perm)	1736	1553	1827	1553	1736	3471	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	114	217	587	161	105	919	
RTOR Reduction (vph)	0	189	0	101	0	0	
Lane Group Flow (vph)	114	28	587	60	105	919	
Turn Type		Perm		Perm	Split		
Protected Phases	2		4		1	1	
Permitted Phases		2		4			
Actuated Green, G (s)	11.3	11.3	32.5	32.5	27.6	27.6	
Effective Green, g (s)	11.3	11.3	32.5	32.5	27.6	27.6	
Actuated g/C Ratio	0.13	0.13	0.37	0.37	0.31	0.31	
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	223	200	676	574	545	1090	
v/s Ratio Prot	c0.07		c0.32		0.06	c0.26	
v/s Ratio Perm		0.02		0.04			
v/c Ratio	0.51	0.14	0.87	0.10	0.19	0.84	
Uniform Delay, d1	35.7	34.0	25.7	18.2	22.0	28.1	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	2.0	0.3	11.4	0.1	0.2	6.1	
Delay (s)	37.7	34.3	37.1	18.2	22.2	34.2	
Level of Service	D	C	D	В	С	С	
Approach Delay (s)	35.5		33.1			33.0	
Approach LOS	D		C			С	
Intersection Summary							
HCM Average Control Delay			33.4	HC	M Level	of Service	С
HCM Volume to Capacity ratio			0.80				
Actuated Cycle Length (s)			87.9	Sur	n of lost t	time (s)	16.5
Intersection Capacity Utilization			54.6%		Level of		A
Analysis Period (min)			15				
c Critical Lane Group							

	•		_	_	+	1	4	<b>†</b>	<u></u>	6		19/2011
Movement	EBL	EBT	EBR	WDI	WOT	WDD	NDI	NDT	/	0.01	*	
Lane Configurations	N'N	<b>1</b>	EDN	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Volume (vph)	247	384	365	270	<b>^^</b>	2004	77	<b>^</b>	7	ሻሻ	ተተተ	7
Ideal Flow (vphpl)	1900	1900	1900	270 1900	759 1900	204	330	400	240	176	559	363
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	1900	1900	1900	1900	1900	1900	1900
Lane Util. Factor	0.97	0.91	1.00	0.97	0.91	5.5	5.5	5.5	5.5	5.5	5.5	5.5
Frt	1.00	1.00	0.85	1.00	1.00	1.00	0.97	0.91	1.00	0.97	0.91	1.00
Flt Protected	0.95	1.00	1.00	0.95	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85
Satd. Flow (prot)	3367	4988	1553	3367	4988		0.95	1.00	1.00	0.95	1.00	1.00
Flt Permitted	0.95	1.00	1.00	0.95	1.00	1553	3367	4988	1553	3367	4988	1553
Satd. Flow (perm)	3367	4988	1553	3367		1.00	0.95	1.00	1.00	0.95	1.00	1.00
Peak-hour factor, PHF	0.95	0.95			4988	1553	3367	4988	1553	3367	4988	1553
Adj. Flow (vph)	260		0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
RTOR Reduction (vph)	0	404	384	284	799	215	347	421	253	185	588	382
Lane Group Flow (vph)	260	0	231	0	0	166	0	0	162	0	0	212
Turn Type		404	153	284	799	49	347	421	91	185	588	170
Protected Phases	Prot		Perm	Prot		Perm	Prot		Perm	Prot		Perm
Permitted Phases	7	4		3	8		5	2		1	6	
Actuated Green, G (s)	10.0	011	4	Service -		8			2			6
Effective Green, g (s)	13.2	24.1	24.1	14.1	25.0	25.0	16.2	40.0	40.0	10.6	34.4	34.4
Actuated g/C Ratio	13.2	24.1	24.1	14.1	25.0	25.0	16.2	40.0	40.0	10.6	34.4	34.4
Clearance Time (s)	0.12	0.22	0.22	0.13	0.23	0.23	0.15	0.36	0.36	0.10	0.31	0.31
Vehicle Extension (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
ane Grp Cap (vph)	401	1085	338	428	1125	350	492	1801	561	322	1549	482
//s Ratio Prot	0.08	0.08	0.10	c0.08	c0.16		c0.10	0.08		0.05	c0.12	
r/s Ratio Perm r/c Ratio	0.05	0.07	0.10			0.03			0.06			0.11
	0.65	0.37	0.45	0.66	0.71	0.14	0.71	0.23	0.16	0.57	0.38	0.35
Jniform Delay, d1	46.6	36.9	37.6	46.1	39.6	34.3	45.0	24.7	24.0	47.9	29.9	29.6
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
ncremental Delay, d2	3.6	0.2	1.0	3.9	2.1	0.2	4.6	0.3	0.6	2.5	0.7	2.0
Delay (s) evel of Service	50.2	37.1	38.6	49.9	41.7	34.5	49.6	25.0	24.7	50.4	30.6	31.6
	D	D	D	D	D	С	D	С	С	D	C	C
pproach Delay (s)		40.9			42.3			33.3			34.1	
pproach LOS		D			D			С			C	
ntersection Summary												
CM Average Control Delay			37.8	HC	M Level of	of Service			D			
CM Volume to Capacity ratio			0.55									
ctuated Cycle Length (s)			110.8		m of lost t				16.5			
tersection Capacity Utilization			60.3%		J Level of				В			
nalysis Period (min)			15									
Critical Lane Group												

	$\rightarrow$	7	1	-	4	-
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	44	7	Y	<b>^</b>	ħ	7
Volume (vph)	546	294	334	442	115	708
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5
Lane Util. Factor	0.95	1.00	1.00	0.95	1.00	1.00
Frt	1.00	0.85	1.00	1.00	1.00	0.85
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00
Satd. Flow (prot)	3471	1553	1736	3471	1736	1553
Flt Permitted	1.00	1.00	0.25	1.00	0.95	1.00
Satd. Flow (perm)	3471	1553	448	3471	1736	1553
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	575	309	352	465	121	745
RTOR Reduction (vph)	0	228	0	0	0	402
Lane Group Flow (vph)	575	81	352	465	121	343
Turn Type	0,0	Perm	pm+pt	100	161	Perm
Protected Phases	4	1 01111	3	8	2	I CIIII
Permitted Phases		4	8	0	_	2
Actuated Green, G (s)	18.3	18.3	39.0	39.0	19.7	19.7
Effective Green, g (s)	18.3	18.3	39.0	39.0	19.7	19.7
Actuated g/C Ratio	0.26	0.26	0.56	0.56	0.28	0.28
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0
Lane Grp Cap (vph)	911	408	532	1942	491	
v/s Ratio Prot	0.17	400	c0.14	0.13		439
v/s Ratio Perm	0.17	0.05	c0.14	0.13	0.07	00.00
v/c Ratio	0.63	0.05		0.04	0.05	c0.22
Uniform Delay, d1	22.7	20.0	0.66 9.9	0.24 7.8	0.25	0.78
Progression Factor	1.00	1.00			19.3	23.0
Incremental Delay, d2	1.4	0.2	1.00	1.00	1.00	1.00
Delay (s)	24.2		3.1	0.1	0.3	8.8
Level of Service	24.2 C	20.2	13.0	7.9	19.5	31.8
		С	В	A	В	С
Approach LOS	22.8			10.1	30.1	
1000	С			В	С	
Intersection Summary						
HCM Average Control Delay			21.2	HC	M Level	of Service
HCM Volume to Capacity ratio			0.68			de State
Actuated Cycle Length (s)			69.7	Sui	m of lost	time (s)
Intersection Capacity Utilization			68.1%			f Service
Analysis Period (min)			15			
c Critical Lane Group			195			

	٠	-	*	1	<b>—</b>		1	<b>†</b>	~	1	<b>↓</b>	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>^</b>	7	7	<b>^</b>	7	M	1		M	1	
Volume (vph)	162	18	270	55	9	28	311	621	85	31	458	103
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5		5.5	5.5	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.98		1.00	0.97	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1736	1827	1553	1736	1827	1553	1736	1794		1736	1777	
Flt Permitted	0.41	1.00	1.00	0.82	1.00	1.00	0.15	1.00		0.31	1.00	
Satd. Flow (perm)	746	1827	1553	1491	1827	1553	281	1794		558	1777	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	171	19	284	58	9	29	327	654	89	33	482	108
RTOR Reduction (vph)	0	0	252	0	0	27	0	4	0	0	8	0
Lane Group Flow (vph)	171	19	32	58	9	2	327	739	0	33	582	0
Turn Type	pm+pt		Perm	pm+pt		Perm	pm+pt			pm+pt		
Protected Phases	7	4		3	8		5	2		1	6	
Permitted Phases	4		4	8		8	2			6		
Actuated Green, G (s)	18.8	9.8	9.8	9.0	4.9	4.9	55.9	48.2		36.0	33.8	
Effective Green, g (s)	18.8	9.8	9.8	9.0	4.9	4.9	55.9	48.2		36.0	33.8	
Actuated g/C Ratio	0.22	0.11	0.11	0.10	0.06	0.06	0.65	0.56		0.42	0.39	
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5		5.5	5.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	266	207	176	167	104	88	462	1002		263	696	
v/s Ratio Prot	c0.07	0.01		0.02	0.00		c0.14	c0.41		0.00	c0.33	
v/s Ratio Perm	c0.07		0.02	0.02		0.00	0.32			0.05		
v/c Ratio	0.64	0.09	0.18	0.35	0.09	0.02	0.71	0.74		0.13	0.84	
Uniform Delay, d1	29.4	34.3	34.6	35.8	38.6	38.4	15.3	14.3		15.2	23.7	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	5.2	0.2	0.5	1.3	0.4	0.1	4.9	2.9		0.2	8.6	
Delay (s)	34.7	34.5	35.1	37.1	38.9	38.5	20.2	17.2		15.4	32.4	
Level of Service	С	С	D	D	D	D	С	В		В	С	
Approach Delay (s)		34.9			37.7			18.1			31.5	
Approach LOS		С			D			В			С	
Intersection Summary												
HCM Average Control Delay	у		26.1	Н	CM Level	of Service	e		С			
HCM Volume to Capacity ra			0.88									
Actuated Cycle Length (s)			86.3	Sı	ım of lost	time (s)			27.5			
Intersection Capacity Utiliza	tion		77.0%		U Level c				D			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	-	7	1	+	1	1	<b>†</b>	<i>p</i>	1	1	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	79	f)		7	f)		ħ	f)	HOIT	ሻ	13	ODIT
Volume (vph)	49	6	45	46	8	20	49	900	29	14	666	21
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.5	5.5		5.5	5.5		5.5	5.5	PLOS TOR	5.5	5.5	1000
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.87		1.00	0.89		1.00	1.00		1.00	1.00	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1736	1584		1736	1628		1736	1818		1736	1819	
Flt Permitted	0.74	1.00		0.72	1.00		0.28	1.00		0.16	1.00	
Satd. Flow (perm)	1349	1584		1320	1628		506	1818		296	1819	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	52	6	47	48	8	21	52	947	31	15	701	22
RTOR Reduction (vph)	0	42	0	0	19	0	0	1	0	0	1	0
Lane Group Flow (vph)	52	11	0	48	10	0	52	977	0	15	722	0
Turn Type	Perm			Perm			pm+pt			pm+pt	122	0
Protected Phases		4			8		5	2		1	6	
Permitted Phases	4			8			2	-		6	0	
Actuated Green, G (s)	6.9	6.9		6.9	6.9		49.2	46.8		45.6	45.0	ET THE ST
Effective Green, g (s)	6.9	6.9		6.9	6.9		49.2	46.8		45.6	45.0	
Actuated g/C Ratio	0.10	0.10		0.10	0.10		0.69	0.66		0.64	0.64	
Clearance Time (s)	5.5	5.5		5.5	5.5		5.5	5.5		5.5	5.5	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	131	154		129	159		393	1202		203	1156	
v/s Ratio Prot		0.01			0.01		c0.00	c0.54		0.00	0.40	
v/s Ratio Perm	c0.04			0.04	0.01		0.09	00.54		0.05	0.40	
v/c Ratio	0.40	0.07		0.37	0.06		0.13	0.81		0.03	0.62	
Uniform Delay, d1	30.0	29.0		29.9	29.0		4.8	8.8		7.8	7.8	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	2.0	0.2		1.8	0.2		0.2	4.3		0.2	1.1	T MC
Delay (s)	32.0	29.2		31.7	29.2		5.0	13.1		8.0	8.9	
Level of Service	С	С		С	C		A	В		Α	Α	
Approach Delay (s)		30.6			30.8			12.7			8.8	100000
Approach LOS		С			C			В			Α	
ntersection Summary								ROMENTS.			THE SALVEY	E 7 E
HCM Average Control Delay	06		12.9	HC	M Level o	f Service			В			
ICM Volume to Capacity rat			0.69		201010	. 00, 1100						
Actuated Cycle Length (s)			70.8	Sur	n of lost ti	me (s)			11.0			
ntersection Capacity Utilizati	ion	6	67.7%		Level of				C			
Analysis Period (min)			15	.00					0			TO BELLY
Critical Lane Group												

	*	*	×	/	4	K	
Movement	WBL	WBR	NET	NER	SWL	SWT	
Lane Configurations	J.	7	<b>1</b>	7	ħ	<b>^</b>	
Volume (vph)	153	100	873	108	206	558	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	0.95	
Frt	1.00	0.85	1.00	0.85	1.00	1.00	
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1736	1553	1827	1553	1736	3471	
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (perm)	1736	1553	1827	1553	1736	3471	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	161	105	919	114	217	587	
RTOR Reduction (vph)	0	89	0	56	0	0	
Lane Group Flow (vph)	161	16	919	58	217	587	
Turn Type		Perm		Perm	Split		
Protected Phases	2		8		1	1	
Permitted Phases		2		8		•	
Actuated Green, G (s)	12.8	12.8	43.6	43.6	16.4	16.4	
Effective Green, g (s)	12.8	12.8	43.6	43.6	16.4	16.4	
Actuated g/C Ratio	0.15	0.15	0.51	0.51	0.19	0.19	
Clearance Time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	257	230	923	785	330	660	
v/s Ratio Prot	c0.09		c0.50		0.13	c0.17	
v/s Ratio Perm		0.01		0.04			
v/c Ratio	0.63	0.07	1.00	0.07	0.66	0.89	
Uniform Delay, d1	34.5	31.6	21.3	11.0	32.4	34.1	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	
ncremental Delay, d2	4.7	0.1	28.4	0.0	4.7	13.9	
Delay (s)	39.2	31.7	49.6	11.0	37.0	47.9	
_evel of Service	D	С	D	В	D	D	
Approach Delay (s)	36.3		45.4			45.0	
Approach LOS	D		D			D	
ntersection Summary							
ICM Average Control Delay			44.1	HC	M Level	of Service	D
ICM Volume to Capacity ratio	0		0.91				
Actuated Cycle Length (s)			86.3	Sui	m of lost	time (s)	13.5
ntersection Capacity Utilization	on		77.1%			f Service	D
analysis Period (min)			15				
Critical Lane Group							

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	A	-	1	1	4	•	1	Ť	-	-	1	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1,4	ተተተ	7	1/4	ተተተ	7	1/1/	ተተተ	7	ሻሻ	ተተተ	77
Volume (vph)	363	759	330	240	384	176	365	559	270	204	400	247
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
Lane Util. Factor	0.97	0.91	1.00	0.97	0.91	1.00	0.97	0.91	1.00	0.97	0.91	1.00
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (prot)	3367	4988	1553	3367	4988	1553	3367	4988	1553	3367	4988	1553
Flt Permitted	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (perm)	3367	4988	1553	3367	4988	1553	3367	4988	1553	3367	4988	1553
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	382	799	347	253	404	185	384	588	284	215	421	260
RTOR Reduction (vph)	0	0	267	0	0	150	0	0	189	0	0	186
Lane Group Flow (vph)	382	799	80	253	404	35	384	588	95	215	421	74
Turn Type	Prot		Perm	Prot		Perm	Prot	000	Perm	Prot	421	
Protected Phases	7	4	MARK IN	3	8	1 Cilli	5	2	reiiii	1	0	Perm
Permitted Phases			4	0	U	8	3	_	2	1	6	0
Actuated Green, G (s)	17.7	25.4	25.4	13.3	21.0	21.0	17.7	36.8	36.8	12.0	01.1	6
Effective Green, g (s)	17.7	25.4	25.4	13.3	21.0	21.0	17.7	36.8	36.8	12.0	31.1	31.1
Actuated g/C Ratio	0.16	0.23	0.23	0.12	0.19	0.19	0.16	0.34	0.34	0.11	31.1	31.1
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5		0.28	0.28
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.5	5.5	5.5
Lane Grp Cap (vph)	544	1157	360	409	957	298	544	1676		3.0	3.0	3.0
v/s Ratio Prot	c0.11	c0.16	300	0.08	0.08	290			522	369	1417	441
v/s Ratio Perm	00.11	00.10	0.05	0.00	0.06	0.02	c0.11	c0.12	0.00	0.06	0.08	
v/c Ratio	0.70	0.69	0.03	0.62	0.42		0.74	0.05	0.06	0.50	0.00	0.05
Uniform Delay, d1	43.4	38.5	34.1	45.7	38.9	0.12 36.6	0.71	0.35	0.18	0.58	0.30	0.17
Progression Factor	1.00	1.00	1.00	1.00			43.4	27.4	25.7	46.4	30.7	29.5
ncremental Delay, d2	4.1	1.8	0.3	2.8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Delay (s)	47.5	40.3	34.4	48.5		0.2	4.2	0.6	0.8	2.3	0.5	0.8
evel of Service	D	D	C	40.5 D	39.2	36.8	47.6	27.9	26.5	48.7	31.2	30.3
Approach Delay (s)		40.7	C	U	D	D	D	С	С	D	С	С
Approach LOS		40.7 D			41.5			33.6			35.1	
	AND STREET	D			D			С			D	
ntersection Summary HCM Average Control Delay								TOY TO				
			37.8	HC	M Level o	of Service			D			
ICM Volume to Capacity ratio			0.57									
ctuated Cycle Length (s)			109.5		n of lost t				16.5			
ntersection Capacity Utilization			58.0%	ICU	Level of	Service			В			
nalysis Period (min)			15									
Critical Lane Group												

	-	*	1	+	4	1	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>^</b>	7	ሻ	44	7	7	
Volume (vph)	395	141	502	409	167	213	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Lane Util. Factor	0.95	1.00	1.00	0.95	1.00	1.00	
Frt	1.00	0.85	1.00	1.00	1.00	0.85	
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00	
Satd. Flow (prot)	3471	1553	1736	3471	1736	1553	
Flt Permitted	1.00	1.00	0.32	1.00	0.95	1.00	
Satd. Flow (perm)	3471	1553	578	3471	1736	1553	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	416	148	528	431	176	224	
RTOR Reduction (vph)	0	116	0	0	0	152	
Lane Group Flow (vph)	416	32	528	431	176	72	
Turn Type		Perm	pm+pt			Perm	
Protected Phases	4		3	8	2		
Permitted Phases		4	8			2	
Actuated Green, G (s)	12.8	12.8	31.7	31.7	19.3	19.3	
Effective Green, g (s)	12.8	12.8	31.7	31.7	19.3	19.3	
Actuated g/C Ratio	0.21	0.21	0.53	0.53	0.32	0.32	
Clearance Time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	740	331	583	1834	558	500	
v/s Ratio Prot	0.12		c0.22	0.12	c0.10		
v/s Ratio Perm		0.02	c0.26			0.05	
v/c Ratio	0.56	0.10	0.91	0.24	0.32	0.14	
Uniform Delay, d1	21.1	19.0	10.4	7.6	15.4	14.5	
Progression Factor	1.00	1.00	1.00	1.00	0.91	0.96	
Incremental Delay, d2	1.0	0.1	17.6	0.1	1.4	0.6	
Delay (s)	22.1	19.1	28.0	7.7	15.5	14.4	
Level of Service	С	В	С	Α	В	В	
Approach Delay (s)	21.3			18.9	14.9		
Approach LOS	С			В	В		
Intersection Summary							
HCM Average Control Delay			18.8	Н	CM Level	of Service	В
HCM Volume to Capacity ratio			0.66				
Actuated Cycle Length (s)			60.0	Sı	um of lost	time (s)	9.0
Intersection Capacity Utilization	i de la la la la la la la la la la la la la		59.2%		U Level o		В
Analysis Period (min)			15				
c Critical Lane Group							

	1	*	<b>†</b>	-	1	<b>↓</b>	
Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	M	7	<b>↑</b>	7	ሻ	<b>^</b>	
Volume (vph)	117	266	114	132	468	175	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Frt	1.00	0.85	1.00	0.85	1.00	1.00	
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1736	1553	1827	1553	1736	1827	
Flt Permitted	0.95	1.00	1.00	1.00	0.68	1.00	
Satd. Flow (perm)	1736	1553	1827	1553	1242	1827	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	123	280	120	139	493	184	
RTOR Reduction (vph)	0	236	0	43	0	0	
Lane Group Flow (vph)	123	44	120	96	493	184	
Turn Type		Perm		Perm	Perm		
Protected Phases	8		2			6	
Permitted Phases		8		2	6		
Actuated Green, G (s)	9.5	9.5	41.5	41.5	41.5	41.5	
Effective Green, g (s)	9.5	9.5	41.5	41.5	41.5	41.5	
Actuated g/C Ratio	0.16	0.16	0.69	0.69	0.69	0.69	
Clearance Time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	275	246	1264	1074	859	1264	
v/s Ratio Prot	c0.07		0.07			0.10	
v/s Ratio Perm		0.03		0.06	c0.40		
v/c Ratio	0.45	0.18	0.09	0.09	0.57	0.15	
Uniform Delay, d1	22.9	21.9	3.1	3.0	4.7	3.2	
Progression Factor	0.74	1.10	1.00	1.00	1.00	1.00	
Incremental Delay, d2	1.0	0.3	0.1	0.2	2.8	0.2	
Delay (s)	17.9	24.5	3.2	3.2	7.5	3.4	
Level of Service	В	С	Α	Α	Α	Α	
Approach Delay (s)	22.5		3.2			6.4	
Approach LOS	C		Α			Α	
Intersection Summary							
HCM Average Control Delay			10.6	Н	CM Level	of Service	В
HCM Volume to Capacity rati	io		0.55				
Actuated Cycle Length (s)			60.0	Su	ım of lost	time (s)	9.0
Intersection Capacity Utilizati	ion		46.6%		U Level o		Α
Analysis Period (min)			15				
c Critical Lane Group							

	۶	*	4	<b>†</b>	ļ	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	M	7	J.	<b>^</b>	<b>1</b>	7"
Volume (vph)	38	647	432	115	183	144
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.5	4.5	4.5	4.5	4.5	4.5
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00
Frt	1.00	0.85	1.00	1.00	1.00	0.85
Fit Protected	0.95	1.00	0.95	1.00	1.00	1.00
Satd. Flow (prot)	1736	1553	1736	1827	1827	1553
FIt Permitted	0.95	1.00	0.53	1.00	1.00	1.00
Satd. Flow (perm)	1736	1553	966	1827	1827	1553
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	40	681	455	121	193	152
RTOR Reduction (vph)	0	243	0	0	0	52
Lane Group Flow (vph)	40	438	455	121	193	100
Turn Type		pt+ov	pm+pt			pt+ov
Protected Phases	4	45	5	2	6	64
Permitted Phases			2			
Actuated Green, G (s)	12.6	28.7	38.4	38.4	22.3	39.4
Effective Green, g (s)	12.6	28.7	38.4	38.4	22.3	39.4
Actuated g/C Ratio	0.21	0.48	0.64	0.64	0.37	0.66
Clearance Time (s)	4.5		4.5	4.5	4.5	
Vehicle Extension (s)	3.0		3.0	3.0	3.0	
Lane Grp Cap (vph)	365	743	767	1169	679	1020
v/s Ratio Prot	0.02	c0.28	0.11	0.07	0.11	0.06
v/s Ratio Perm			c0.26			
v/c Ratio	0.11	0.59	0.59	0.10	0.28	0.10
Uniform Delay, d1	19.2	11.4	5.6	4.2	13.2	3.8
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00
Incremental Delay, d2	0.1	1.3	1.2	0.2	1.0	0.0
Delay (s)	19.3	12.6	6.8	4.3	14.3	3.8
Level of Service	В	В	Α	Α	В	Α
Approach Delay (s)	13.0			6.3	9.7	
Approach LOS	В			Α	Α	
Intersection Summary						
HCM Average Control Delay			9.9	НС	CM Level	of Service
HCM Volume to Capacity ratio			0.57			
Actuated Cycle Length (s)			60.0	Su	m of lost	time (s)
Intersection Capacity Utilization			57.2%			f Service
Analysis Period (min)			15			
c Critical Lane Group						

	7	7	EB-L	E3-R	4	<b>*</b>
Movement	WB-L NBL	NBR	SEL	SER	SWL	SWR
Lane Configurations	إبوالو	7"	Ť	77	ħ	7
Volume (vph)	607	127	380	386	97	713
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.5	4.5	4.5	4.5	4.5	4.5
Lane Util. Factor	*0.95	1.00	1.00	*0.95	1.00	1.00
Frt	1.00	0.85	1.00	1.00	1.00	0.85
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00
Satd. Flow (prot)	3471	1553	1736	3471	1736	1553
Flt Permitted	1.00	1.00	0.95	1.00	0.95	1.00
Satd. Flow (perm)	3471	1553	1736	3471	1736	1553
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	639	134	400	406	102	751
RTOR Reduction (vph)	0	90	0	102	0	19
Lane Group Flow (vph)	639	44	400	304	102	732
Turn Type		Perm		custom		pt+ov
Protected Phases	2		1	6	8	18
Permitted Phases		2	1			
Actuated Green, G (s)	32.5	32.5	37.9	74.9	16.1	58.5
Effective Green, g (s)	32.5	32.5	37.9	74.9	16.1	58.5
Actuated g/C Ratio	0.32	0.32	0.38	0.75	0.16	0.58
Clearance Time (s)	4.5	4.5	4.5	4.5	4.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	1128	505	658	2600	279	909
v/s Ratio Prot	c0.18		0.23	0.09	0.06	c0.47
v/s Ratio Perm		0.03				
v/c Ratio	0.57	0.09	0.61	0.12	0.37	0.81
Uniform Delay, d1	27.9	23.4	25.1	3.5	37.4	16.3
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00
Incremental Delay, d2	2.1	0.3	1.6	0.1	0.8	5.3
Delay (s)	30.0	23.8	26.7	3.5	38.2	21.6
Level of Service	С	С	С	Α	D	С
Approach Delay (s)	28.9		15.0		23.5	
Approach LOS	C		В		C	
Intersection Summary						
HCM Average Control Delay			22.4	HCI	M Level	of Service
HCM Volume to Capacity ratio	)		0.72			
Actuated Cycle Length (s)			100.0	Sun	n of lost	time (s)
Intersection Capacity Utilization	on		55.0%	ICU	Level of	Service
Analysis Period (min)			15			
c Critical Lane Group						

	-	*	1	+	1	-	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	44	7	7	44	7	7	
Volume (vph)	409	167	213	395	141	502	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5	
Lane Util. Factor	0.95	1.00	1.00	0.95	1.00	1.00	
Frt	1.00	0.85	1.00	1.00	1.00	0.85	
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00	
Satd. Flow (prot)	3471	1553	1736	3471	1736	1553	
Flt Permitted	1.00	1.00	0.35	1.00	0.95	1.00	
Satd. Flow (perm)	3471	1553	633	3471	1736	1553	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	431	176	224	416	148	528	
RTOR Reduction (vph)	0	131	0	0	0	412	
Lane Group Flow (vph)	431	45	224	416	148	116	
Turn Type		Perm	pm+pt			Perm	
Protected Phases	4		3	8	2		
Permitted Phases		4	8	and the same of th	-	2	
Actuated Green, G (s)	12.3	12.3	26.7	26.7	10.6	10.6	
Effective Green, g (s)	12.3	12.3	26.7	26.7	10.6	10.6	
Actuated g/C Ratio	0.25	0.25	0.55	0.55	0.22	0.22	
Clearance Time (s)	5.5	5.5	5.5	5.5	5.5	5.5	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	884	395	553	1919	381	341	
v/s Ratio Prot	c0.12		c0.07	0.12	c0.09	SEE ALS	
v/s Ratio Perm		0.03	0.15		00.00	0.07	
v/c Ratio	0.49	0.11	0.41	0.22	0.39	0.34	
Uniform Delay, d1	15.3	13.8	6.0	5.5	16.1	15.9	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	0.4	0.1	0.5	0.1	0.7	0.6	
Delay (s)	15.7	13.9	6.4	5.5	16.7	16.5	
Level of Service	В	В	A	A	В	В	
Approach Delay (s)	15.2			5.9	16.5		
Approach LOS	В			A	В		
Intersection Summary							
HCM Average Control Delay			12.6	Н	CM Level	of Service	В
HCM Volume to Capacity ratio	0		0.45				
Actuated Cycle Length (s)			48.3	Sı	ım of lost	time (s)	16.5
ntersection Capacity Utilization	on		51.6%		U Level o		Α
Analysis Period (min)			15				
Critical Lane Group							

	1	*	4	†	ţ	1		
Movement	EBL	EBR	NBL	NBT	SBT	SBR		
Lane Configurations	T	7	ሻ	<b>↑</b>	<b>1</b>	7		
Volume (vph)	144	432	647	183	115	38		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	5.5	5.5	5.5	5.5	5.5	5.5		
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00		
Frt	1.00	0.85	1.00	1.00	1.00	0.85		
Flt Protected	0.95	1.00	0.95	1.00	1.00	1.00		
Satd. Flow (prot)	1736	1553	1736	1827	1827	1553		
Flt Permitted	0.95	1.00	0.60	1.00	1.00	1.00		
Satd. Flow (perm)	1736	1553	1097	1827	1827	1553		
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95		
Adj. Flow (vph)	152	455	681	193	121	40		
RTOR Reduction (vph)	0	250	0	0	0	15		
ane Group Flow (vph)	152	205	681	193	121	25		
Turn Type		pt+ov	pm+pt			pt+ov		
Protected Phases	4	45	5	2	6	64		
Permitted Phases			2	-				
Actuated Green, G (s)	13.5	43.3	71.6	71.6	41.8	60.8		
Effective Green, g (s)	13.5	43.3	71.6	71.6	41.8	60.8		
Actuated g/C Ratio	0.14	0.45	0.75	0.75	0.43	0.63		
Clearance Time (s)	5.5		5.5	5.5	5.5			
/ehicle Extension (s)	3.0		3.0	3.0	3.0			
ane Grp Cap (vph)	244	700	979	1361	795	983		
/s Ratio Prot	c0.09	0.13	c0.18	0.11	0.07	0.02		
/s Ratio Perm			c0.34			0.00		
/c Ratio	0.62	0.29	0.70	0.14	0.15	0.03		
Iniform Delay, d1	38.9	16.7	5.5	3.5	16.4	6.6		
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00		
ncremental Delay, d2	4.9	0.2	2.2	0.2	0.4	0.0		
Delay (s)	43.8	16.9	7.7	3.7	16.8	6.6		
evel of Service	D	В	Α	Α	В	A		
pproach Delay (s)	23.7			6.8	14.3			
pproach LOS	С			Α	В			
ntersection Summary								
CM Average Control Delay	0		13.8	НС	M Level	of Service	В	
CM Volume to Capacity rat	tio		0.68					
ctuated Cycle Length (s)			96.1	Su	m of lost	time (s)	11.0	
tersection Capacity Utilizat	ion		59.7%			f Service	В	
nalysis Period (min)			15					
Critical Lane Group								

	1		†	-	1	<b>↓</b>	
Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	7	7	<b>↑</b>	7	7	<b>^</b>	
Volume (vph)	132	468	175	117	266	114	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Frt	1.00	0.85	1.00	0.85	1.00	1.00	
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1736	1553	1827	1553	1736	1827	
Flt Permitted	0.95	1.00	1.00	1.00	0.64	1.00	
Satd. Flow (perm)	1736	1553	1827	1553	1172	1827	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	-
Adj. Flow (vph)	139	493	184	123	280	120	
RTOR Reduction (vph)	0	391	0	47	0	0	
Lane Group Flow (vph)	139	102	184	76	280	120	
Turn Type		Perm		Perm	Perm		
Protected Phases	8		2			6	
Permitted Phases		8		2	6		
Actuated Green, G (s)	10.3	10.3	30.7	30.7	30.7	30.7	
Effective Green, g (s)	10.3	10.3	30.7	30.7	30.7	30.7	
Actuated g/C Ratio	0.21	0.21	0.61	0.61	0.61	0.61	
Clearance Time (s)	4.5	4.5	4.5	4.5	4.5	4.5	
/ehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
ane Grp Cap (vph)	358	320	1122	954	720	1122	
/s Ratio Prot	c0.08		0.10			0.07	
r/s Ratio Perm		0.07		0.05	c0.24		
/c Ratio	0.39	0.32	0.16	0.08	0.39	0.11	
Jniform Delay, d1	17.1	16.9	4.1	3.9	4.9	4.0	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	
ncremental Delay, d2	0.7	0.6	0.3	0.2	1.6	0.2	
Delay (s)	17.8	17.4	4.5	4.1	6.5	4.2	
evel of Service	В	В	Α	Α	Α	Α	
Approach Delay (s)	17.5		4.3			5.8	
Approach LOS	В		Α			Α	
ntersection Summary							
ICM Average Control Delay			11.0	Н	CM Level	of Service	В
ICM Volume to Capacity rati	io		0.39				
Actuated Cycle Length (s)			50.0	Su	ım of lost	time (s)	9.0
ntersection Capacity Utilizati	ion		45.7%		U Level o		A
Analysis Period (min)			15				
Critical Lane Group							

	ሻ	*	4	1	4	*
Movement	NBL	NBR	SEL SEL	SER	SWL	SB-R SWR
Lane Configurations	ሻሻ	7	ħ	717	ሻ	7
Volume (vph)	386	97	713	607	127	380
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	4.0	4.0	4.0
Lane Util. Factor	*0.95	1.00	1.00	*0.95	1.00	1.00
Frt	1.00	0.85	1.00	1.00	1.00	0.85
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00
Satd. Flow (prot)	3471	1553	1736	3471	1736	1553
Flt Permitted	1.00	1.00	0.95	1.00	0.95	1.00
Satd. Flow (perm)	3471	1553	1736	3471	1736	1553
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	406	102	751	639	134	400
RTOR Reduction (vph)	0	83	0	164	0	15
Lane Group Flow (vph)	406	19	751	475	134	385
Turn Type		Perm		custom		pt+ov
Protected Phases	2		1	6	8	18
Permitted Phases		2	1			
Actuated Green, G (s)	14.8	14.8	39.9	58.7	12.3	56.2
Effective Green, g (s)	14.8	14.8	39.9	58.7	12.3	56.2
Actuated g/C Ratio	0.19	0.19	0.51	0.74	0.16	0.71
Clearance Time (s)	4.0	4.0	4.0	4.0	4.0	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	650	291	877	2579	270	1105
v/s Ratio Prot	c0.12		c0.43	0.14	c0.08	0.25
v/s Ratio Perm		0.01				
v/c Ratio	0.62	0.07	0.86	0.18	0.50	0.35
Uniform Delay, d1	29.5	26.4	17.1	3.0	30.5	4.4
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00
Incremental Delay, d2	1.9	0.1	8.2	0.0	1.4	0.2
Delay (s)	31.4	26.5	25.3	3.1	32.0	4.6
Level of Service	С	С	С	Α	С	Α
Approach Delay (s)	30.4		15.1		11.4	
Approach LOS	С		В		В	
Intersection Summary						
<b>HCM Average Control Delay</b>			17.5	HC	CM Level	of Service
HCM Volume to Capacity rati	io		0.74			
Actuated Cycle Length (s)			79.0	Su	ım of lost	time (s)
Intersection Capacity Utilization	on		67.5%		U Level o	
Analysis Period (min)			15			
c Critical Lane Group						



#### Arterial Level of Service: NB Ft. Hamer Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Hidden Harbour	11	45	71.5	5.9	77.4	0.89	41.6	A
Cross Creek Parkway	II	45	116.2	11.6	127.8	1.45	40.9	Α
US 301	11	45	113.4	49.5	162.9	1.42	31.3	В
Total	II		301.1	67.0	368.1	3.76	36.8	A

#### Arterial Level of Service: SB Ft. Hamer Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Old Tampa Road	I	45	113.4	44.5	157.9	1.42	32.3	В
River Isles	II	45	116.2	9.3	125.5	1.45	41.7	Α
UMRR	II .	45	71.5	28.5	100.0	0.89	32.2	В
Total	II		301.1	82.3	383.4	3.76	35.4	A

# Arterial Level of Service: NE UMRR

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
UMRR		45	156.0	4.3	160.3	1.95	43.8	A
Total	II		156.0	4.3	160.3	1.95	43.8	Α

## Arterial Level of Service: SB UMRR

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Ft. Hamer Road		45	42.3	38.8	81.1	0.47	20.6	D
SR 64	II	45	156.0	32.3	188.3	1.95	37.3	Α
Total			198.3	71.1	269.4	2.41	32.3	В

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## Arterial Level of Service: NB Ft. Hamer Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Hidden Harbour	II	45	71.1	11.9	83.0	0.89	38.6	A
Cross Creek Parkway	II	45	116.2	17.6	133.8	1.45	39.1	Α
US 301	11	45	113.4	20.8	134.2	1.42	38.0	A
Total	II		300.7	50.3	351.0	3.76	38.6	Α

## Arterial Level of Service: SB Ft. Hamer Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Old Tampa Road		45	113.4	37.1	150.5	1.42	33.9	В
River Isles	II	45	116.2	11.1	127.3	1.45	41.1	Α
UMRR		45	71.1	49.3	120.4	0.89	26.6	C
Total	II		300.7	97.5	398.2	3.76	34.0	В

#### Arterial Level of Service: NE UMRR

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
UMRR		45	156.0	3.1	159.1	1.95	44.1	Α
Total	II .		156.0	3.1	159.1	1.95	44.1	Α

## Arterial Level of Service: SB UMRR

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Ft. Hamer Road	11	45	42.4	44.8	87.2	0.47	19.2	D
SR 64	II	45	156.0	33.4	189.4	1.95	37.1	Α
Total			198.4	78.2	276.6	2.42	31.4	В

## Arterial Level of Service: NB Ft. Hamer Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Golf Course Road	11	45	42.7	3.9	46.6	0.49	37.5	A
US 301	II	45	63.8	16.9	80.7	0.80	35.6	Α
Total			106.5	20.8	127.3	1.28	36.3	A

#### Arterial Level of Service: SB Ft. Hamer Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Golf Course Road	II	45	63.8	5.8	69.6	0.80	41.3	Α
Total	II		63.8	5.8	69.6	0.80	41.3	Α

## Arterial Level of Service: EB Golf Course Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Rye Road		45	281.2	23.1	304.3	3.52	41.6	A
Total	II		281.2	23.1	304.3	3.52	41.6	A

#### Arterial Level of Service: WB Golf Course Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Ft. Hamer Road		45	281.2	21.0	302.2	3.52	41.9	A
Total	II		281.2	21.0	302.2	3.52	41.9	A

# Arterial Level of Service: NB Rye Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Golf Course Road	11	45	473.9	5.8	479.7	5.93	44.5	A
Total	II		473.9	5.8	479.7	5.93	44.5	A

## Arterial Level of Service: SW Rye Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Golf Course Road	I	45	26.4	17.0	43.4	0.25	21.0	D
SR64	II	45	473.9	41.7	515.6	5.93	41.4	Α
Total			500.3	58.7	559.0	6.18	39.8	A

## Arterial Level of Service: NB Ft. Hamer Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Golf Course Road	11	45	24.1	5.8	29.9	0.23	27.9	С
US 301	II	45	63.8	20.6	84.4	0.80	34.0	В
Total	11		87.9	26.4	114.3	1.03	32.4	В

## Arterial Level of Service: SB Ft. Hamer Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Golf Course Road		45	63.8	5.7	69.5	0.80	41.3	А
Total	II		63.8	5.7	69.5	0.80	41.3	Α

#### Arterial Level of Service: EB Golf Course Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Rye Road	11	45	281.2	50.5	331.7	3.52	38.2	A
Total	11		281.2	50.5	331.7	3.52	38.2	A

#### Arterial Level of Service: WB Golf Course Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Ft. Hamer Road	II II	45	281.2	18.9	300.1	3.52	42.2	Α
Total	II	_	281.2	18.9	300.1	3.52	42.2	А

## Arterial Level of Service: NB Rye Road

Cross Street	Arterial Class	Flow Speed	Running Time	Signal Delay	Travel Time (s)	Dist (mi)	Arterial Speed	Arterial LOS
Golf Course Road	1	45	473.9	4.2	478.1	5.93	44.6	A
Total	II	·	473.9	4.2	478.1	5.93	44.6	A

## Arterial Level of Service: SW Rye Road

	Arterial	Flow	Running	Signal	Travel	Dist	Arterial	Arterial
Cross Street	Class	Speed	Time	Delay	Time (s)	(mi)	Speed	LOS
Golf Course Road	11	45	26.4	21.4	47.8	0.25	19.1	D
SR64	II	45	473.9	42.1	516.0	5.93	41.3	Α
Total	1		500.3	63.5	563.8	6.18	39.5	A

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APPENDIX F
Opening Year (2015) Storage Lane Lengths Fort Hamer Alternative

	-	*	1	4	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Group Flow (vph)	465	121	745	575	309	352
v/c Ratio	0.78	0.33	0.92	0.26	0.79	0.57
Control Delay	47.5	9.9	36.3	7.2	49.5	7.4
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	47.5	9.9	36.3	7.2	49.5	7.4
Queue Length 50th (ft)	148	0	344	69	181	0
Queue Length 95th (ft)	#227	49	#610	100	#287	71
Internal Link Dist (ft)	15213			920	4196	
Turn Bay Length (ft)		500	750		500	
Base Capacity (vph)	659	393	914	2569	489	690
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.71	0.31	0.82	0.22	0.63	0.51
Intersection Summary						

<sup># 95</sup>th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

	$\rightarrow$	7	1	-	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Group Flow (vph)	575	309	352	465	121	745
v/c Ratio	0.66	0.50	0.67	0.24	0.25	0.89
Control Delay	31.4	7.2	19.4	10.7	20.8	20.3
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	31.4	7.2	19.4	10.7	20.8	20.3
Queue Length 50th (ft)	113	0	75	47	41	66
Queue Length 95th (ft)	#263	71	#236	127	84	251
Internal Link Dist (ft)	15213			920	4196	
Turn Bay Length (ft)		500	750		500	
Base Capacity (vph)	1104	704	661	2453	1139	1211
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.52	0.44	0.53	0.19	0.11	0.62
Intersection Summary						

<sup># 95</sup>th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

	1	4	<b>†</b>	~	1	Ţ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	7	7	<b>1</b>	7	ħ	<b>↑</b>
Volume (veh/h)	89	113	533	105	101	719
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	94	119	561	111	106	757
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1531	561			672	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1531	561			672	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	17	77			88	
cM capacity (veh/h)	112	523			910	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	213	561	111	106	757	
Volume Left	94	0	0	106	0	
Volume Right	119	0	111	0	0	
cSH	255	1700	1700	910	1700	
Volume to Capacity	0.83	0.33	0.07	0.12	0.45	
Queue Length 95th (ft)	166	0	0	10	0	
Control Delay (s)	58.5	0.0	0.0	9.5	0.0	
Lane LOS	F			Α		
Approach Delay (s)	58.5	0.0		1.2		
Approach LOS	F					
Intersection Summary						
Average Delay			7.7			
Intersection Capacity Utilizat	tion		49.4%	IC	U Level o	f Service
Analysis Period (min)			15			

	1	4	1	~	1	<b>↓</b>
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ሻ	7	<b>^</b>	7	ሻ	<b>^</b>
Volume (veh/h)	75	101	722	89	113	515
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	79	106	760	94	119	542
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type		20	None			None
Median storage veh)			None			140110
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1540	760			854	
vC1, stage 1 conf vol	1540	700			004	
vC2, stage 2 conf vol						
vCu, unblocked vol	1540	760			854	
	6.4	6.2			4.1	
tC, single (s)	0.4	0.2			4.1	
tC, 2 stage (s)	0.5	0.0			0.0	
tF (s)	3.5	3.3			2.2	
p0 queue free %	26	74			85	
cM capacity (veh/h)	106	403			777	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	185	760	94	119	542	
Volume Left	79	0	0	119	0	
Volume Right	106	0	94	0	0	
cSH	250	1700	1700	777	1700	
Volume to Capacity	0.74	0.45	0.06	0.15	0.32	
Queue Length 95th (ft)	131	0	0	13	0	
Control Delay (s)	53.2	0.0	0.0	10.5	0.0	
Lane LOS	F			В		
Approach Delay (s)	53.2	0.0		1.9		
Approach LOS	F					
ntersection Summary						
Average Delay			6.5			
ntersection Capacity Utiliza	ation		58.4%	ICI	U Level o	f Service
Analysis Period (min)			15			

	1	4	1	-	1	ļ	,	
Movement	WBL	WBR	NBT	NBR	SBL	SBT		
Lane Configurations	7	7	1>		ሻ	<b>^</b>		
Volume (veh/h)	46	135	648	53	117	900		
Sign Control	Stop		Free			Free		
Grade	0%		0%			0%		
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95		
Hourly flow rate (vph)	48	142	682	56	123	947		
Pedestrians								
Lane Width (ft)								
Walking Speed (ft/s)								
Percent Blockage								
Right turn flare (veh)		12						
Median type			None			None		
Median storage veh)						Amed Name 1		
Upstream signal (ft)								
pX, platoon unblocked								
vC, conflicting volume	1904	710			738			
vC1, stage 1 conf vol	NEAD INCOME.							
vC2, stage 2 conf vol								
vCu, unblocked vol	1904	710			738			
tC, single (s)	6.4	6.2			4.1			
tC, 2 stage (s)								
tF (s)	3.5	3.3			2.2			
p0 queue free %	24	67			86			
cM capacity (veh/h)	64	430			859			
	A.————————————————————————————————————		CD 4	CDA	000		SCO	BINES
Direction, Lane #	WB 1	NB 1	SB 1	SB 2				
Volume Total	191	738	123	947				
Volume Left	48	0	123	0				
Volume Right	142	56	0	0				
cSH Valume to Consoits	252	1700	859	1700				
Volume to Capacity	0.76	0.43	0.14	0.56				
Queue Length 95th (ft)	136	0	12	0				
Control Delay (s)	52.5	0.0	9.9	0.0				
Lane LOS	F		Α					
Approach Delay (s)	52.5	0.0	1.1					
Approach LOS	F							
Intersection Summary								
Average Delay			5.6					
Intersection Capacity Utiliza	ation		57.4%	ICI	J Level of	f Service		
Analysis Period (min)			15					

,	•	•	†	~	1	Ţ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	7	7	1>		7	<b>^</b>
Volume (veh/h)	53	117	900	67	135	648
Sign Control	Stop		Free	V		Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	56	123	947	71	142	682
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		12				
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1949	983			1018	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1949	983			1018	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	0	59			79	
cM capacity (veh/h)	55	299			674	
Direction, Lane #	WB 1	NB 1	SB 1	SB 2		
Volume Total	179	1018	142	682		
Volume Left	56	0	142	0		
Volume Right	123	71	0	0		
cSH	177	1700	674	1700		
Volume to Capacity	1.01	0.60	0.21	0.40		
Queue Length 95th (ft)	208	0	20	0		
Control Delay (s)	93.6	0.0	11.8	0.0		
Lane LOS	F		В			
Approach Delay (s)	93.6	0.0	2.0			
Approach LOS	F					
Intersection Summary						
Average Delay			9.1			
Intersection Capacity Utiliza	ation		72.2%	IC	U Level o	f Service
Analysis Period (min)			15			

	~	*	1	لر	*	/
Lane Group	WBL	WBR	SBL	SBR	NEL	NER
Lane Group Flow (vph)	114	217	105	919	587	161
v/c Ratio	0.46	0.53	0.29	0.89	0.83	0.22
Control Delay	39.8	10.7	27.9	15.1	33.8	4.4
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	39.8	10.7	27.9	15.1	33.8	4.4
Queue Length 50th (ft)	46	0	41	11	202	0
Queue Length 95th (ft)	119	63	92	#210	#559	40
Internal Link Dist (ft)	2376		728		1100	
Turn Bay Length (ft)	300		300			300
Base Capacity (vph)	433	550	730	1169	903	886
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.26	0.39	0.14	0.79	0.65	0.18
Intersection Summary						

<sup># 95</sup>th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

	*		1	لر	•	1
Lane Group	WBL	WBR	SBL	SBR	NEL	NER
Lane Group Flow (vph)	161	105	217	587	919	114
v/c Ratio	0.62	0.33	0.73	0.78	1.02	0.13
Control Delay	44.8	9.9	49.3	11.4	59.1	3.1
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	44.8	9.9	49.3	11.4	59.1	3.1
Queue Length 50th (ft)	83	0	111	0	~556	0
Queue Length 95th (ft)	146	43	#208	106	#826	27
Internal Link Dist (ft)	2378		721		1100	
Turn Bay Length (ft)	300		300			300
Base Capacity (vph)	341	390	341	777	900	860
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.47	0.27	0.64	0.76	1.02	0.13

#### Intersection Summary

Volume exceeds capacity, queue is theoretically infinite.
 Queue shown is maximum after two cycles.

<sup># 95</sup>th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

APPENDIX G
Opening Year (2015) Storage Lane Lengths
Rye Road Alternative
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	-	*	1	•	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Group Flow (vph)	416	148	528	431	176	224
v/c Ratio	0.56	0.33	0.91	0.24	0.31	0.34
Control Delay	23.8	6.0	32.7	7.6	16.9	4.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	23.8	6.0	32.7	7.6	16.9	4.5
Queue Length 50th (ft)	70	0	115	39	51	0
Queue Length 95th (ft)	102	36	#257	53	106	49
Internal Link Dist (ft)	3927			966	4133	
Turn Bay Length (ft)		500	750		500	
Base Capacity (vph)	926	523	585	2025	560	652
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.45	0.28	0.90	0.21	0.31	0.34
Intersection Summary						

<sup># 95</sup>th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

	-	*	1	+	1	1
Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Group Flow (vph)	431	176	224	416	148	528
v/c Ratio	0.50	0.34	0.41	0.22	0.39	0.70
Control Delay	18.7	5.6	8.6	6.3	20.6	7.9
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	18.7	5.6	8.6	6.3	20.6	7.9
Queue Length 50th (ft)	51	0	26	25	35	0
Queue Length 95th (ft)	111	40	74	60	89	66
Internal Link Dist (ft)	3927			966	4133	
Turn Bay Length (ft)		500	750		500	
Base Capacity (vph)	1657	834	780	3199	1522	1427
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.26	0.21	0.29	0.13	0.10	0.37
Intersection Summary						

	12.5			
E	2	/20	1	1
0/	20	120	1	

	1		1	1	1	Ţ
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Group Flow (vph)	123	280	120	139	493	184
v/c Ratio	0.45	0.58	0.10	0.12	0.57	0.15
Control Delay	21.0	8.4	3.9	1.2	11.6	5.8
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	21.0	8.4	3.9	1.2	11.6	5.8
Queue Length 50th (ft)	41	32	11	0	95	22
Queue Length 95th (ft)	m59	55	30	15	m142	m44
Internal Link Dist (ft)	7747		2482			4133
Turn Bay Length (ft)		500		500	500	
Base Capacity (vph)	466	622	1263	1117	859	1263
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.26	0.45	0.10	0.12	0.57	0.15
Intersection Summary						

m Volume for 95th percentile queue is metered by upstream signal.

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5	23	/20	1	1

	1		<b>†</b>	-	1	1
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Group Flow (vph)	139	493	184	123	280	120
v/c Ratio	0.39	0.69	0.16	0.12	0.39	0.11
Control Delay	18.9	7.5	5.8	2.1	8.3	5.7
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	18.9	7.5	5.8	2.1	8.3	5.7
Queue Length 50th (ft)	36	0	18	0	32	11
Queue Length 95th (ft)	61	51	57	19	107	40
Internal Link Dist (ft)	7747		1143			4133
Turn Bay Length (ft)		500		500	500	
Base Capacity (vph)	608	864	1122	1002	720	1122
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	- 0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.23	0.57	0.16	0.12	0.39	0.11
Intersection Summary						

	1	•	<b>†</b>	1	1	ļ
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Group Flow (vph)	123	280	120	139	493	184
v/c Ratio	0.45	0.58	0.10	0.12	0.57	0.15
Control Delay	21.0	8.4	3.9	1.2	11.6	5.8
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	21.0	8.4	3.9	1.2	11.6	5.8
Queue Length 50th (ft)	41	32	11	0	95	22
Queue Length 95th (ft)	m59	55	30	15	m142	m44
Internal Link Dist (ft)	7747		2482			4133
Turn Bay Length (ft)		500		500	500	
Base Capacity (vph)	466	622	1263	1117	859	1263
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.26	0.45	0.10	0.12	0.57	0.15
Intersection Summary						

m Volume for 95th percentile queue is metered by upstream signal.

	1		<b>†</b>	1	1	<b>↓</b>
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Group Flow (vph)	139	493	184	123	280	120
v/c Ratio	0.39	0.69	0.16	0.12	0.39	0.11
Control Delay	18.9	7.5	5.8	2.1	8.3	5.7
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	18.9	7.5	5.8	2.1	8.3	5.7
Queue Length 50th (ft)	36	0	18	0	32	11
Queue Length 95th (ft)	61	51	57	19	107	40
Internal Link Dist (ft)	7747		1143			4133
Turn Bay Length (ft)		500		500	500	
Base Capacity (vph)	608	864	1122	1002	720	1122
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.23	0.57	0.16	0.12	0.39	0.11
Intersection Summary						

	1	*	4	<b>†</b>	Ţ	1
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Group Flow (vph)	40	681	455	121	193	152
v/c Ratio	0.11	0.69	0.59	0.10	0.28	0.14
Control Delay	23.1	7.7	10.4	5.8	17.0	1.1
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	23.1	7.7	10.4	5.8	17.0	1.1
Queue Length 50th (ft)	15	69	69	15	54	0
Queue Length 95th (ft)	m30	111	150	38	103	14
Internal Link Dist (ft)	5531			8591	1259	
Turn Bay Length (ft)		500	500			500
Base Capacity (vph)	506	998	775	1168	679	1186
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.08	0.68	0.59	0.10	0.28	0.13
Intersection Summary						

m Volume for 95th percentile queue is metered by upstream signal.

5/23/2011

### 6: Golf Course Road & Rye Road

	1	*	4	1	Ţ	1
Lane Group	EBL	EBR	NBL	NBT	SBT	SBR
Lane Group Flow (vph)	152	455	681	193	121	40
v/c Ratio	0.63	0.48	0.70	0.14	0.15	0.04
Control Delay	50.5	2.7	10.0	4.2	21.4	3.8
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	50.5	2.7	10.0	4.2	21.4	3.8
Queue Length 50th (ft)	89	0	145	28	43	0
Queue Length 95th (ft)	153	37	258	56	107	16
Internal Link Dist (ft)	5531			8591	1259	
Turn Bay Length (ft)		500	500			500
Base Capacity (vph)	317	1201	1134	1362	795	1061
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.48	0.38	0.60	0.14	0.15	0.04
Intersection Summary						

	۶	7	1	†	<b>↓</b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	7	7	ሻ	<b>1</b>	<b>^</b>	7
Volume (veh/h)	98	41	58	449	770	62
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	103	43	61	473	811	65
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type				None	None	
Median storage veh)				113110	110110	
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1405	811	876			
vC1, stage 1 conf vol	1700	011	010			
vC2, stage 2 conf vol						
vCu, unblocked vol	1405	811	876			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	0.4	0.2	7.1			
tF (s)	3.5	3.3	2.2			
p0 queue free %	26	89	92			
cM capacity (veh/h)	140	377	762			
			10.10/04/20-20	Britis II he		SALE OF THE
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	146	61	473	811	65	
Volume Left	103	61	0	0	0	
Volume Right	43	0	0	0	65	
cSH	198	762	1700	1700	1700	
Volume to Capacity	0.74	0.08	0.28	0.48	0.04	
Queue Length 95th (ft)	121	7	0	0	0	
Control Delay (s)	62.1	10.1	0.0	0.0	0.0	
Lane LOS	F	В				
Approach Delay (s)	62.1	1.2		0.0		
Approach LOS	F					
Intersection Summary						
Average Delay			6.2			
Intersection Capacity Utiliza	ation		59.3%	IC	U Level of S	ervice
Analysis Period (min)	AND THE PARTY OF T		15			
HUNDER THAT WAS A STATE OF THE						

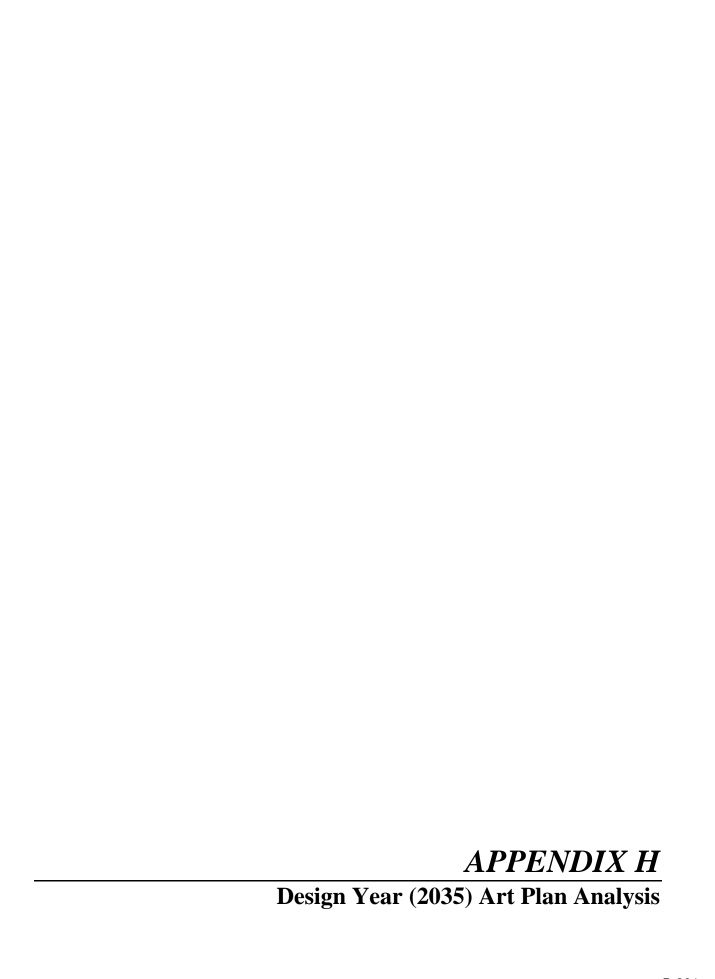
	۶	7	1	†	<b>↓</b>	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	*	7"	ሻ	<b>↑</b>	<b>^</b>	7
Volume (veh/h)	62	58	41	770	449	98
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	65	61	43	811	473	103
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)		20				
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1369	473	576			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1369	473	576			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF(s)	3.5	3.3	2.2			
p0 queue free %	57	90	96			
cM capacity (veh/h)	153	587	988			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	126	43	811	473	103	
Volume Left	65	43	0	0	0	
Volume Right	61	0	0	0	103	
cSH	296	988	1700	1700	1700	
Volume to Capacity	0.43	0.04	0.48	0.28	0.06	
Queue Length 95th (ft)	51	3	0	0	0	
Control Delay (s)	29.0	8.8	0.0	0.0	0.0	
Lane LOS	D	Α				
Approach Delay (s)	29.0	0.4		0.0		
Approach LOS	D					
ntersection Summary						
Average Delay			2.6			
ntersection Capacity Utiliza	ation		50.6%	IC	U Level o	f Service
Analysis Period (min)			15			

11: SR64 & Rye Road

	*	*	<b>अ</b>	7	1	*
	WB-L	WB-R	EBL	EB-R	53-	SB-R
Lane Group	NBL	NBR	SEL	SER	SWL	SWR
Lane Group Flow (vph)	639	134	400	406	102	751
v/c Ratio	0.57	0.23	0.61	0.15	0.37	0.81
Control Delay	31.9	6.1	28.4	0.5	41.7	22.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	31.9	6.1	28.4	0.5	41.7	22.5
Queue Length 50th (ft)	187	0	188	0	59	297
Queue Length 95th (ft)	254	44	273	10	110	440
Internal Link Dist (ft)	1747		2649		15683	
Turn Bay Length (ft)	500	500	750			500
Base Capacity (vph)	1127	595	755	2702	279	1012
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.57	0.23	0.53	0.15	0.37	0.74
Intersection Summary						

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	*	#	4	1	1	W
	WB-L	4413-R	EB-L	EB-	2 5B-L	SPOR
Lane Group	NBL	NBR	SEL	SER	SWL	SWR
Lane Group Flow (vph)	406	102	751	639	134	400
v/c Ratio	0.64	0.28	0.86	0.23	0.50	0.36
Control Delay	37.7	9.9	29.3	0.5	42.1	4.7
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	37.7	9.9	29.3	0.5	42.1	4.7
Queue Length 50th (ft)	100	0	307	0	63	53
Queue Length 95th (ft)	179	45	543	11	139	100
Internal Link Dist (ft)	1747		2649		15683	
Turn Bay Length (ft)	500	500	750			500
Base Capacity (vph)	835	451	1239	3170	371	1347
Starvation Cap Reductn	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0
Reduced v/c Ratio	0.49	0.23	0.61	0.20	0.36	0.30
Intersection Summary						



# **ARTPLAN 2009 Conceptual Planning Analysis**

## **Project Information**

Analyst	URS	Arterial Name	UMRR	Study Period	K100
Date Prepared	9/10/2012 9:36:57 AM	From	SR 64	Modal Analysis	Auto Only
Agency		То	UMRR	Program	ARTPLAN 2009
Area Type	Other Urbanized	Peak Direction	Northbound	Version Date	12/12/10
Arterial Class		1			
File Name	C:\Documents and Settings\	bob_johnson\Local Seti	:ings\Temp\previe	w.xml	
User Notes	2-Lane Collector Rd.				

### **Arterial Data**

K	0.1	PHF	0.925	Control Type	Actuated
D	0.6	% Heavy Vehicles	2	Base Sat. Flow Rate	1950

### **Automobile Intersection and Segment Data**

Segment #	Cycle Length	Thru g/C	Arr. Type	INT # Dir.Lanes	% Left Turns	% Right Turns	Left Turn Lanes	# Left Turn Lanes	LT Storage Length	Left g/C	Right Turn Lanes	Length	AADT	I VAI I	SEG # Dir.Lanes	FFS	Median Type
1 (to UMRR)	120	0.38	3	1	15	25	Yes	2	470	0.25	Yes	8345	14500	870	1	50	None

### **Automobile LOS**

Segment a	- 11	hru Mvmt Flow Rate	Adj. Sat Flow Ra	. 11	v/c	Contro Delay		Approach LOS		Queue F	Ratio	Speed (mph)	Segment LOS
1 (to UMRR)		564		1339	1.109	89	.94		F		0.10	25.84	D
Arterial Length	1.5805	Welghted g/C	0.38		FS elay	106.38	Threshold Delay	0.00	A	uto Speed	###	Auto LOS	5 ###

## **Automobile Service Volumes**

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000

	A .	R	•		11
11 11 11 11			C	II D	

Lanes	Annual Average Daily Traffic										
2	**	11400	14200	***	***						
			27400	<b>次准</b> 承	9.0						
_			41.00	學故事	1840						
		115 L	59330	***	5.0						
*	**	11400	14200	***	***						

<sup>\*</sup> Service Volumes for the specific facility being analyzed, based on # of lanes from the intersection and segment data screens. \*\* Cannot be achieved based on input data provided.

<sup>\*\*\*</sup> Not applicable for that level of service letter grade. See generalized tables notes for more details.

<sup>#</sup> Under the given conditions, left turn lane storage is highly likely to overflow. The number of directional thru lanes should be reduced

<sup>##</sup> Facility weighted g/C exceeds normally acceptable upper range (0.5); verify that g/C inputs are correct.

<sup>###</sup> Intersection capacity (ies) are exceeded for the full hour; an operational level analysis tool is more appropriate for this situation.

# **ARTPLAN 2009 Conceptual Planning Analysis**

### **Project Information**

Analyst	URS	Arterial Name	UMRR	Study Period	K100
Date Prepared	9/10/2012 9:36:57 AM	From	SR 64	Modal Analysis	Auto Only
Agency		То	US301	Program	ARTPLAN 2009
Агеа Туре	Other Urbanized	Peak Direction	Northbound	Version Date	12/12/10
Arterial Class		1			
File Name	C:\Documents and Settings\	bob_johnson\Local Sett	ings\Temp\previe	w.xml	
User Notes	2-Lane Collector Rd.				

### **Arterial Data**

K	0.1	PHF	0.925	Control Type	Actuated
D	0.6	% Heavy Vehicles	2	Base Sat. Flow Rate	1950

## **Automobile Intersection and Segment Data**

Segment #	Cycle Length	Thru g/C	Arr. Type	INT # Dir.Lanes	% Left Turns	% Right Turns	Left Turn Lanes	# Left Turn Lanes	LT Storage Length	Left g/C	Right Turn Lanes	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	FF5	Median Type
1 (to UMRR)	90	0.56	3	1	0		No				Yes		19500			50	None
2 (to RIv Isles)	100	0.7	3	1	5	3	Yes	1	300	0.15	No	3920	17400	1044	1	50	None
<b>3</b> (to Old Tampa)	101	0.6	3	1	30	8	Yes	1	300	0.15	No	7820	17300	1038	1	50	None
<b>4</b> (to US301)	100	0.55	3	1	14	45	Yes	1	300	0.25	Yes	7485	14500	870	1	50	None

#### **Automobile LOS**

Segment #	Thru Mvmt Flow Rate	Adj. Sat. Flow Rate	v/c	Control Delay	Int. Approach LOS	111	e Ratio	Speed (mph)	Segment LOS
1 (to UMRR)	1126	1666	1.206	113.98		F	0.00	23.20	
2 (to Riv Isles)	1072	1739	0.881	12.53		В	0.12	35.37	
3 (to Old Tampa)	786	1689	0.775	16.48		В	#	38.08	8
4 (to US301)	386	840	0.835	25.92		С	0.30	35.70	В
Arterial Length 5.2273	Weighted g/C	## FFS Delay	228	.26 Thresh	1 0 00 1 /	luto Speed	###	Auto LO	5 ###

## **Automobile Service Volumes**

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000

	70				
1	Α [	R	0 10		
			C	D	

Lanes	Annual Average Daily Traffic						
2	8400	16700	17400	***	1		
4		140		Avec	***		
6		ë		Xc +	0.00		
8		2012			91900		
*	8400	16700	17400	WAR	A = x		

<sup>\*</sup> Service Volumes for the specific facility being analyzed, based on # of lanes from the intersection and segment data screens.

\*\*\* Not applicable for that level of service letter grade. See generalized tables notes for more details.

<sup>#</sup> Under the given conditions, left turn lane storage is highly likely to overflow. The number of directional thru lanes should be reduced ## Facility weighted g/C exceeds normally acceptable upper range (0.5); verify that g/C inputs are correct.
### Intersection capacity (les) are exceeded for the full hour; an operational level analysis tool is more appropriate for this situation.